2017 ALL MAJORS CAREER FAIR

September 18 – 19, 2017
GT Campus Recreation Center
9:30 AM – 4:00 PM
Student Program
Day 1
**Students**: NO Backpacks will be permitted inside the CRC in the Career Fair area.

**Requirements to Attend:**

- **Students DO NOT need to pre-register for the Career Fair.**
- Just come to the CRC on the day of the Career Fair with your buzzcard or GTID number.
- **Students are required to dress in business formal attire to gain entry to the fair.**
  Heels will be allowed at the Career Fair this year. Yes ladies, you read that correctly.
- **The Georgia Tech Fall Career Fair is open to all Georgia Tech students, faculty, staff, and alumni.**
  Those not affiliated with the institute will not be permitted to attend.

**What to Bring:**

- **Smartphone**
  This year we will be providing the **Careers by Symplicity** App, a smartphone app that allows students to have company locations, floor plan, event details, announcements, and more at their fingertips. The app is available for download on the [Apple App Store](https://apps.apple.com) and [Google Play Store](https://play.google.com) and career fair information will be available to you closer to the event.
• **Notebook and Pen/Pencil**
  With over 200 companies in attendance each day, you may need to take notes. Space will be allocated in the student newspaper for note taking, but supplies will be limited.

• **Several copies of your resume**
  Copy machines will not be available for students in the CRC. Make sure to bring enough copies of your resume to leave with recruiters.

• **Your buzzcard**
  You will need this to gain entry to the fair. If you no longer have a buzzcard, your GTID number will suffice.

---

**Campus Recreation Center (CRC) Career Fair Map**

[Map image]
## Employers Attending Day 1 of the Career Fair (September 18, 2017)

<table>
<thead>
<tr>
<th>Employer</th>
<th>Booth Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accenture</td>
<td>C18, C19</td>
</tr>
<tr>
<td>AF STEM</td>
<td>A3</td>
</tr>
<tr>
<td>AIR LIQUIDE AMERICA CORP.</td>
<td>A11</td>
</tr>
<tr>
<td>Air Products and Chemicals, Inc.</td>
<td>D13</td>
</tr>
<tr>
<td>Airbus Aerial</td>
<td>G3</td>
</tr>
<tr>
<td>Akuna Capital</td>
<td>F5</td>
</tr>
<tr>
<td>Alight Solutions</td>
<td>G20</td>
</tr>
<tr>
<td>ALL4 Inc.</td>
<td>D15</td>
</tr>
<tr>
<td>ANALOG DEVICES/NORTH CAROLINA</td>
<td>E10</td>
</tr>
<tr>
<td>Analytical Graphics, Inc.</td>
<td>G23</td>
</tr>
<tr>
<td>Anheuser-Busch</td>
<td>A17</td>
</tr>
<tr>
<td>Applied Predictive Technologies (APT)</td>
<td>G17</td>
</tr>
<tr>
<td>Armstrong Flooring, Inc.</td>
<td>E4</td>
</tr>
<tr>
<td>Armstrong World Industries</td>
<td>C9</td>
</tr>
<tr>
<td>ASR Group</td>
<td>G16</td>
</tr>
<tr>
<td>AutoX</td>
<td>H15</td>
</tr>
<tr>
<td>Avanade Inc.</td>
<td>A6</td>
</tr>
<tr>
<td>Aviation and Missile Research, Development and Engineering Center</td>
<td>B11</td>
</tr>
<tr>
<td>Axtria, Inc</td>
<td>C1</td>
</tr>
<tr>
<td>B&amp;R Industrial Automation Corp.</td>
<td>B19</td>
</tr>
<tr>
<td>BAE Systems</td>
<td>E11</td>
</tr>
<tr>
<td>Barry-Wehmiller Design Group</td>
<td>B17</td>
</tr>
<tr>
<td>Bell Helicopter</td>
<td>D20</td>
</tr>
<tr>
<td>Bimbo Bakeries USA</td>
<td>A5</td>
</tr>
<tr>
<td>Booz Allen Hamilton</td>
<td>E22</td>
</tr>
<tr>
<td>Bose</td>
<td>C13</td>
</tr>
<tr>
<td>Brassfield &amp; Gorrie</td>
<td>B14</td>
</tr>
<tr>
<td>Burns &amp; McDonnell</td>
<td>D17</td>
</tr>
<tr>
<td>BW Papersystems</td>
<td>D10</td>
</tr>
<tr>
<td>BWX Technologies</td>
<td>C2</td>
</tr>
<tr>
<td>Capgemini Consulting</td>
<td>H10</td>
</tr>
<tr>
<td>CATERPILLAR</td>
<td>G11, G12</td>
</tr>
<tr>
<td>Chart Inc.</td>
<td>G19</td>
</tr>
<tr>
<td>Chick-fil-A, Inc.</td>
<td>I9</td>
</tr>
<tr>
<td>CIMTEC Automation, LLC</td>
<td>C12</td>
</tr>
<tr>
<td>Code Zero LLC</td>
<td>C7</td>
</tr>
<tr>
<td>Cortland Partners</td>
<td>E13</td>
</tr>
<tr>
<td>Cox Communications</td>
<td>B8, B9</td>
</tr>
<tr>
<td>CREATE-X</td>
<td>H18</td>
</tr>
<tr>
<td>Crown Castle</td>
<td>H5</td>
</tr>
<tr>
<td>D.R. Horton, Inc.</td>
<td>G18</td>
</tr>
<tr>
<td>Daikin Industries</td>
<td>F3, F4</td>
</tr>
<tr>
<td>Danaher Corporation</td>
<td>H1</td>
</tr>
<tr>
<td>Company</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Dell</td>
<td>E14</td>
</tr>
<tr>
<td>Deluxe Corporation</td>
<td>I13</td>
</tr>
<tr>
<td>Dennis Group</td>
<td>C16</td>
</tr>
<tr>
<td>Dice</td>
<td>C14</td>
</tr>
<tr>
<td>Dover Corporation</td>
<td>C10</td>
</tr>
<tr>
<td>Draper</td>
<td>E18</td>
</tr>
<tr>
<td>Eaton Corporation</td>
<td>D1, D2</td>
</tr>
<tr>
<td>Emerson</td>
<td>C4</td>
</tr>
<tr>
<td>ENERCON</td>
<td>F14</td>
</tr>
<tr>
<td>Epic</td>
<td>H14</td>
</tr>
<tr>
<td>Equifax</td>
<td>E17</td>
</tr>
<tr>
<td>Evonik Corporation</td>
<td>E23</td>
</tr>
<tr>
<td>FCA US LLC</td>
<td>H21</td>
</tr>
<tr>
<td>Federal Reserve Bank of Atlanta</td>
<td>C17</td>
</tr>
<tr>
<td>Fluor</td>
<td>C22</td>
</tr>
<tr>
<td>FM GLOBAL</td>
<td>D3</td>
</tr>
<tr>
<td>Ford Motor Company</td>
<td>I7, I8</td>
</tr>
<tr>
<td>Formation Design Group</td>
<td>F11</td>
</tr>
<tr>
<td>Fortna, Inc.</td>
<td>G4</td>
</tr>
<tr>
<td>Gas - South</td>
<td>A18</td>
</tr>
<tr>
<td>Georgia Tech Research Corporation</td>
<td>H19</td>
</tr>
<tr>
<td>GeoStabilization International</td>
<td>E9</td>
</tr>
<tr>
<td>Graphic Packaging International Inc.</td>
<td>A14, A15</td>
</tr>
<tr>
<td>GreenSky</td>
<td>C15</td>
</tr>
<tr>
<td>Greystone &amp; Co., Inc.</td>
<td>G22</td>
</tr>
<tr>
<td>Gwinnet County Public Schools</td>
<td>H13</td>
</tr>
<tr>
<td>HAECO Americas</td>
<td>C11</td>
</tr>
<tr>
<td>Harris Corporation</td>
<td>B2, B3</td>
</tr>
<tr>
<td>Heatcraft Refrigeration</td>
<td>G6</td>
</tr>
<tr>
<td>Hitachi Automotive Systems Americas, Inc.</td>
<td>E21</td>
</tr>
<tr>
<td>HODGES, HARBIN, NEWBERRY, &amp; TRIBBLE, INC.</td>
<td>B5</td>
</tr>
<tr>
<td>Honeywell</td>
<td>F8, F9</td>
</tr>
<tr>
<td>Howard Stein Hudson</td>
<td>C21</td>
</tr>
<tr>
<td>iAutomation</td>
<td>G21</td>
</tr>
<tr>
<td>IBM Corporation</td>
<td>F1, F2</td>
</tr>
<tr>
<td>IERUS Technologies</td>
<td>I2</td>
</tr>
<tr>
<td>INROADS</td>
<td>A4</td>
</tr>
<tr>
<td>INSIGHT SOURCING GROUP</td>
<td>C5</td>
</tr>
<tr>
<td>Integrated Solutions for Systems, Inc.</td>
<td>I1</td>
</tr>
<tr>
<td>Intel Corporation</td>
<td>E1, E2</td>
</tr>
<tr>
<td>International Paper</td>
<td>G8, G9</td>
</tr>
<tr>
<td>John Deere</td>
<td>A8, A9</td>
</tr>
<tr>
<td>Johnson &amp; Johnson</td>
<td>H2, H3</td>
</tr>
<tr>
<td>Kimberly-Clark</td>
<td>A1, A2</td>
</tr>
<tr>
<td>King's Hawaiian</td>
<td>F19</td>
</tr>
<tr>
<td>Koch Industries, Inc</td>
<td>B15</td>
</tr>
<tr>
<td>Company Name</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Kodak</td>
<td>F21</td>
</tr>
<tr>
<td>KPMG LLP</td>
<td>E12</td>
</tr>
<tr>
<td>L3 Aviation Products</td>
<td>D5</td>
</tr>
<tr>
<td>L3 Mission Integration</td>
<td>G7</td>
</tr>
<tr>
<td>L3 Mustang Technology</td>
<td>C3</td>
</tr>
<tr>
<td>Landis+Gyr</td>
<td>D11</td>
</tr>
<tr>
<td>Lenovo</td>
<td>F6</td>
</tr>
<tr>
<td>M. C. Dean</td>
<td>B21</td>
</tr>
<tr>
<td>MANHATTAN ASSOCIATES, INC.</td>
<td>F16</td>
</tr>
<tr>
<td>MathWorks</td>
<td>D6</td>
</tr>
<tr>
<td>Medtronic</td>
<td>I5</td>
</tr>
<tr>
<td>Mercer</td>
<td>F17</td>
</tr>
<tr>
<td>Merlino &amp; Associates</td>
<td>D9</td>
</tr>
<tr>
<td>Microsoft Corporation</td>
<td>I3</td>
</tr>
<tr>
<td>MIT LINCOLN LABORATORY</td>
<td>G10</td>
</tr>
<tr>
<td>Moog Inc.</td>
<td>D12</td>
</tr>
<tr>
<td>Morgan Advanced Materials</td>
<td>D21</td>
</tr>
<tr>
<td>Mu Sigma Inc</td>
<td>C6</td>
</tr>
<tr>
<td>National Aeronautics Space Administration</td>
<td>F13</td>
</tr>
<tr>
<td>NASA Jet Propulsion Laboratory</td>
<td>E20</td>
</tr>
<tr>
<td>National Air &amp; Space Intelligence Center</td>
<td>A19</td>
</tr>
<tr>
<td>National Security Agency</td>
<td>H16, H17</td>
</tr>
<tr>
<td>NCR</td>
<td>C8</td>
</tr>
<tr>
<td>Neptune Technology Group, Inc.</td>
<td>A16</td>
</tr>
<tr>
<td>Newell Brands</td>
<td>B23</td>
</tr>
<tr>
<td>Newport News Shipbuilding</td>
<td>E15</td>
</tr>
<tr>
<td>Nextech, Inc</td>
<td>G13</td>
</tr>
<tr>
<td>Oak Ridge National Laboratory</td>
<td>F20</td>
</tr>
<tr>
<td>OM Partners</td>
<td>B13</td>
</tr>
<tr>
<td>OneTrust</td>
<td>F15</td>
</tr>
<tr>
<td>Oracle</td>
<td>D14</td>
</tr>
<tr>
<td>Orbital ATK</td>
<td>G15</td>
</tr>
<tr>
<td>Plastic Omnium</td>
<td>B4</td>
</tr>
<tr>
<td>Pocket Gems</td>
<td>C23</td>
</tr>
<tr>
<td>PolyOne Corporation</td>
<td>B16</td>
</tr>
<tr>
<td>POWER Engineers, Inc.</td>
<td>B22</td>
</tr>
<tr>
<td>PriceWaterhouseCoopers LLP (PWC)</td>
<td>G14</td>
</tr>
<tr>
<td>Procter &amp; Gamble</td>
<td>D22, D23</td>
</tr>
<tr>
<td>Regulated Capital Consultants</td>
<td>A10</td>
</tr>
<tr>
<td>RELEX Solutions</td>
<td>H12</td>
</tr>
<tr>
<td>Robert Bosch Corporation</td>
<td>D16</td>
</tr>
<tr>
<td>ROCKWELL AUTOMATION</td>
<td>A20</td>
</tr>
<tr>
<td>Rolls-Royce</td>
<td>A12</td>
</tr>
<tr>
<td>RSM US LLP</td>
<td>B12</td>
</tr>
<tr>
<td>Salas O’Brien</td>
<td>D8</td>
</tr>
<tr>
<td>Sandia National Laboratories</td>
<td>E7</td>
</tr>
<tr>
<td>Company Name</td>
<td>Booth Location</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Savannah River Remediation</td>
<td>F7</td>
</tr>
<tr>
<td>Schlumberger</td>
<td>F22, F23</td>
</tr>
<tr>
<td>Scientific Games</td>
<td>H7</td>
</tr>
<tr>
<td>SEO Career</td>
<td>I6</td>
</tr>
<tr>
<td>SESCO Lighting</td>
<td>A7</td>
</tr>
<tr>
<td>SIEMENS Corporation</td>
<td>I10, I11</td>
</tr>
<tr>
<td>Simon-Kucher &amp; Partners</td>
<td>F10</td>
</tr>
<tr>
<td>Smith &amp; Nephew</td>
<td>D7</td>
</tr>
<tr>
<td>Southwest Airlines</td>
<td>E3</td>
</tr>
<tr>
<td>Surya</td>
<td>C20</td>
</tr>
<tr>
<td>Synchrony Financial</td>
<td>B10</td>
</tr>
<tr>
<td>Syska Hennessy Group</td>
<td>B1</td>
</tr>
<tr>
<td>TAMKO Building Products, Inc.</td>
<td>A13</td>
</tr>
<tr>
<td>TATA Consultancy Services</td>
<td>D4</td>
</tr>
<tr>
<td>The Clorox Company</td>
<td>E5, E6</td>
</tr>
<tr>
<td>The Dow Chemical Company</td>
<td>H9</td>
</tr>
<tr>
<td>The Hershey Company</td>
<td>F18</td>
</tr>
<tr>
<td>The Home Depot</td>
<td>B6, B7</td>
</tr>
<tr>
<td>The Keystone Group</td>
<td>B20</td>
</tr>
<tr>
<td>The TJX Companies, INC</td>
<td>H8</td>
</tr>
<tr>
<td>TRIAGE CONSULTING GROUP</td>
<td>D19</td>
</tr>
<tr>
<td>TTI Floor Care - Hoover &amp; Dirt Devil</td>
<td>I4</td>
</tr>
<tr>
<td>Ugam Solutions Pvt Ltd</td>
<td>B18</td>
</tr>
<tr>
<td>United Parcel Service</td>
<td>F12</td>
</tr>
<tr>
<td>United States Cold Storage</td>
<td>G5</td>
</tr>
<tr>
<td>UPS Customer Solutions</td>
<td>H4</td>
</tr>
<tr>
<td>Valero Energy Corporation</td>
<td>D18</td>
</tr>
<tr>
<td>VCC, LLC</td>
<td>H11</td>
</tr>
<tr>
<td>Verizon Telematics</td>
<td>H20</td>
</tr>
<tr>
<td>Vertiv Co</td>
<td>I12</td>
</tr>
<tr>
<td>Wellstar Health Systems</td>
<td>E8</td>
</tr>
<tr>
<td>WestRock</td>
<td>G1, G2</td>
</tr>
<tr>
<td>Woodard &amp; Curran</td>
<td>E16</td>
</tr>
<tr>
<td>Yamaha Motor Manufacturing Corporation</td>
<td>E19</td>
</tr>
</tbody>
</table>

**Accenture**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** C18, C19

**Overview:**

About Accenture
Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. Combining unmatched experience and specialized skills across more than 40 industries and all business functions - underpinned by the world's largest delivery network - Accenture works at the intersection of business and technology to help clients improve their performance and create sustainable value for their stakeholders. With more than 394,000 people serving clients in more than 120 countries, Accenture drives innovation to improve the way the world works and lives. Visit us at www.accenture.com.

**Location:** Atlanta, Georgia  
**Website:** http://www.accenture.com  
**Industry:** Consulting  
**Majors Recruited:** All Majors  
**Work Authorization Desired:** US Citizen  
**Degree Levels Recruited:** Bachelors, Masters  
**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**AF STEM**

**Day Attending:** Day 1 - Monday, September 18th  
**Booth Location:** A3  
**Overview:**

Robins Air Force Base is located about 20 miles south of Macon, Georgia. It has worldwide responsibility for the engineering, repair, sustainment, and support of several aircraft and weapon systems, including the C-5, C-17, C-130, the F-15 fighter. In addition, it is the primary center for software engineering in support of electronic warfare systems and avionics for the USAF. Robins AFB employees almost 25,000 people, both military and civilian, including almost 1700 engineers.

**Location:** Warner Robins, Georgia  
**Website:** https://afstem.afciviliancareers.com/  
**Industry:** Aerospace and Aviation, Electrical and Electronics, Engineering, Military & Defense
Majors Recruited:  Aerospace Engineering - All Levels, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired:  US Citizen

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position, Internship Position

-----------------------

AIR LIQUIDE AMERICA CORP.

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  A11

Overview:

Air Liquide develops innovative technologies and sustainable solutions, optimizing the use of air and natural resources, enabling progress and preserving life. Located in over 80 countries, we have more than 1,000,000 customers globally in industries such as steel, food and beverage, electronics, and pharmaceuticals. By using gases naturally present in the atmosphere, Air Liquide separates and purifies them into oxygen, nitrogen, argon, and various rare gases, then distributes them to clientele by pipeline, compression, cylinders, or in some cases, produced directly on a clients' site. Air Liquide also uses other natural resources of gas to produce other gases caused by chemical reaction for their clients' usage (hydrogen, carbon dioxide, acetylene, helium, ozone, carbon monoxide).

Location:  Houston, Texas

Website:  www.us.airliquide.com/

Industry:  Chemicals

Majors Recruited:  Business Administration/Management, Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired:  US Citizen

Degree Levels Recruited:  Bachelors
Air Products and Chemicals, Inc.

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  D13

Overview:

Air Products (NYSE:APD) is a world-leading Industrial Gases company in operation for over 75 years. The Company's core industrial gases business provides atmospheric and process gases and related equipment to manufacturing markets, including refining and petrochemical, metals, electronics, and food and beverage. Air Products is also the world's leading supplier of liquefied natural gas process technology and equipment. The Company had fiscal 2016 sales of $7.5 billion from continuing operations in 50 countries and has a current market capitalization of approximately $30 billion. Approximately 16,000 employees are making Air Products the world's safest and best performing industrial gases company, providing sustainable offerings and excellent service to all customers.

Location:  ALLENTOWN, Pennsylvania

Website:  http://www.airproducts.com/careers

Industry:  Chemicals, Manufacturing

Majors Recruited:  Chemical & Biomolecular Engineering - BS Level, Mechanical Engineering - All Levels, College of Engineering

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors

Position Types Recruited:  Internship Position, Co-op Position
Airbus Aerial

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  G3

Overview:

Airbus Aerial is a new data services business created by Airbus that brings together a variety of aerospace technologies including drones, high altitude aircraft, and satellites and combines them in a cutting edge software infrastructure. We apply industry specific analytics to deliver tailored solutions to help our solve our customers' most challenging problems. We are focused on commercial customers in agriculture, insurance, infrastructure, state and local government, and others.

Location:  Atlanta, Georgia

Website:  https://airbusaerial.com

Industry:  Aerospace and Aviation


Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors, Masters, Doctorate, Post-Doc

Position Types Recruited:  Professional Full Time Position
Akuna Capital

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  F5

Overview:

Akuna Capital is a fast-growing derivatives trading firm located in downtown Chicago that specializes in market-making and arbitrage. Founded in 2011, Akuna has quickly expanded from a start-up to a successful leader on US options exchanges and has already begun international expansion. We've grown significantly from humble but determined beginnings and still proudly retain the spirit of a smaller, entrepreneurial start-up.

Location:  Chicago, Illinois

Website:  http://www.akunacapital.com

Industry:  Financial Services, High Tech/Information Technology, Other, Technology, Trade, Venture Capital/Principle Investing

Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, J-1 Visa

Degree Levels Recruited:  Bachelors, Masters, Doctorate, Post-Doc

Position Types Recruited:  Professional Full Time Position, Internship Position

Alight Solutions

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  G20

Overview:

Aon plc (NYSE:AON) is the leading global provider of risk management services, insurance & reinsurance brokerage, HR solutions & outsourcing.
Location: Lincolnshire, Illinois
Website: http://alightsolutions.com/
Industry: Business and Management, Consulting, Insurance
Majors Recruited: Business Administration/Management, College of Business
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors
Position Types Recruited: Professional Full Time Position, Internship Position

ALL4 Inc.

Day Attending: Day 1 - Monday, September 18th
Booth Location: D15
Overview:

All4 Inc. is an environmental consulting company specializing in air quality. ALL4 employs a mix of professionals with diverse backgrounds ranging from meteorology, environmental science, and mechanical, civil and chemical engineering. The consulting business is a fast-paced, deadline-driven environment. ALL4 is an organization built on a culture of accomplishment and personal accountability. ALL4 is interested in engineers/scientists that are self-motivated, hard-working, and are able to work independently and as part of a team.

Location: Kennesaw, Georgia
Website: http://www.all4inc.com
Industry: Consulting, Engineering, Entrepreneurial/Start-Ups, Environmental and Conservation, Natural Resources and Green Technology and Sustainability, Physical Sciences
Majors Recruited: Chemistry - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Earth & Atmospheric Sciences - All Levels, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Physics - All Levels, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels
ANALOG DEVICES/NORTH CAROLINA

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  E10

Overview:

Analog Devices, Inc. (NYSE: ADI) defines innovation and excellence in signal processing. ADI's analog, mixed-signal, and digital signal processing (DSP) integrated circuits (IC) play a fundamental role in converting, conditioning, and processing real-world phenomena such as light, sound, temperature, motion, and pressure into electrical signals to be used in a wide array of electronic equipment.

At ADI, we believe that our employees are not only our greatest asset, but also a great asset for our customers. Founded in 1965, ADI has over four decades of experience in the industry and we currently employ approximately 8,500 people worldwide.

Location:  Pawtucket, Rhode Island

Website:  www.analog.com

Industry:  Electrical and Electronics, Engineering

Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors

Position Types Recruited:  Professional Full Time Position, Internship Position
Analytical Graphics, Inc

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  G23

**Overview:**

AGI provides software to national security and space professionals for integrated analyses and visualization of land, sea, air, and space assets. Application areas include battlespace management, geospatial intelligence, space operations, and missile defense.

Our software is used by more than 50,000 engineers, operators and analysts worldwide. Headquartered outside of Philadelphia, we also have offices domestically in the Washington, D.C. area, Colorado, and California, as well as internationally in the United Kingdom and Singapore.

Built on the premise that work should be fun and stimulating, the company's high-energy corporate climate stresses employee growth and development through job flexibility, unbounded creativity, and encouragement of risk taking.

**Location:**  Exton, Pennsylvania

**Website:**  http://agi.com/home

**Industry:**  Aerospace and Aviation, Military & Defense

**Majors Recruited:**  Aerospace Engineering - All Levels, Applied Physics - BS Level, Computer Science - All Levels, Mathematics - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Physics - All Levels

**Work Authorization Desired:**  US Citizen

**Degree Levels Recruited:**  Bachelors, Masters, Doctorate, Post-Doc

**Position Types Recruited:**  Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position
Anheuser-Busch

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** A17

**Overview:**

Budweiser. Bud Light. Stella Artois. Over 19 billion dollar brands, to be exact. But there’s more to us than a portfolio of top notch brands. We are a company built on a dream. We want to brew great beers that can not only be enjoyed responsibly but are also created with low impact on the environment. We take pride in our work, regardless of the task or department. Over 160 years, we've grown to operate 15 breweries and our Brewmasters still taste every batch. We are a company that believes our people are our greatest asset. We believe in the spirit of ownership because our employees take results personally. We value talented employees who aren't afraid to be bold. Want to learn more? Visit us at anheuser-busch.com/careers.

**Location:** New York, New York

**Website:** http://www.anheuser-busch.com/careers.html

**Industry:** Agriculture, Consulting, Consumer Products, Engineering, High Tech/Information Technology, Logistics, Marketing, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Internship Position, Co-op Position

---

Applied Predictive Technologies (APT)

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** G17

**Overview:**
APT is a leading cloud-based analytics software company that enables organizations to rapidly and precisely measure cause-and-effect relationships between business initiatives and outcomes to generate economic value. Our intuitive and proprietary Test & Learn® software utilizes sophisticated algorithms to analyze large amounts of data, enabling business leaders to conduct experiments and allowing them to make optimal decisions and implement business initiatives at scale. We also offer products that support decision-making for specific business needs including transaction analysis, space planning, category management and location selection. APT's client portfolio features some of the world's best known brands, including Walmart, Starbucks, Coca-Cola, Victoria's Secret, American Family, Hilt

Location: Arlington, Virginia

Website: http://www.predictivetechnologies.com


Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, Employment (H-1) Visa

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position

Armstrong Flooring, Inc.

Day Attending: Day 1 - Monday, September 18th

Booth Location: E4

Overview:

With a heritage that began more than 150 years ago, Armstrong Flooring, Inc. is a global leader in the design and manufacture of flooring products with a focus on innovation, design, and environmental sustainability. Based in Lancaster PA, Armstrong Flooring serves both the residential and commercial markets.

Location: Lancaster, Pennsylvania
Armstrong World Industries

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** C9

**Overview:**

Armstrong World Industries, Inc. (AWI) is a global leader in the design and manufacture of innovative commercial and residential ceiling, wall and suspension system solutions. With over 3,700 employees and fiscal 2016 revenues from ceiling operations in excess of $1.2 billion, AWI operates from a global manufacturing network of 24 facilities, including 9 plants dedicated to its WAVE joint venture.

At home, at work, in healthcare facilities, classrooms, stores, or restaurants, Armstrong World Industries offers interior solutions that help to enhance comfort, save time, improve building efficiency and overall performance, and create beautiful spaces.

**Location:** Lancaster, Pennsylvania

**Website:** http://www.armstrongceilings.com

**Industry:** Manufacturing

**Majors Recruited:** Chemistry - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Polymer & Fiber Engineering - BS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)
ASR Group

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** G16

**Overview:**

ASR Group is the world's largest refiner and marketer of cane sugar, with an annual production capacity of more than 6 million tons of sugar. The company produces a full line of grocery, industrial, food service and specialty sweetener products. Across North America, ASR Group owns and operates six sugar refineries, located in Louisiana, New York, California, Maryland, Canada and Mexico. In the European Union, the company owns and operates sugar refineries in England, Portugal and Italy. ASR Group also owns and operates mills in Mexico and Belize. The company's brand portfolio includes the leading brands Domino®, C&H®, Redpath®, Tate & Lyle®, Lyle's® and Sidul®.

**Location:** West Palm Beach, Florida

**Website:** http://www.asr-group.com

**Industry:** Agriculture, Food Services, Manufacturing

**Majors Recruited:** College of Business, College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position
AutoX

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** H15

**Overview:**

AutoX Inc. is a start-up creating full-stack A.I. software solution (perception, planning, and control) for level-5 full-autonomy self-driving vehicles. AutoX invented a camera-first self-driving solution that costs only a tiny fraction of traditional LiDAR-based approaches. We believe that autonomous driving should not be a luxury, and we are making it universally available to every citizen.

**Location:** San Jose, California

**Website:** http://www.autox.ai

**Industry:** Automotive, Computers, Engineering, Technology

**Majors Recruited:** College of Computing, College of Engineering, College of Sciences

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A, 201708

**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types Recruited:** Professional Full Time Position

---

Avanade Inc.

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** A6

**Overview:**

At Avanade we create change for a living, and joining us is your chance to do the same. Founded in 2000 by Accenture LLP and Microsoft Corporation, we have 29,000 people in more than 23 countries helping the world's biggest and most innovative organizations realize results in a digital world - with business
technology solutions, cloud and managed services that combine insight, innovation and expertise in Microsoft technologies. Find out more at avanade.com/careers.

**Location:** Seattle, Washington

**Website:** http://www.avanade.com

**Industry:** High Tech/Information Technology, Information Security and Technology, Technology

**Majors Recruited:** Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Digital Media - MS & Ph.D. Level, Computer Science - All Levels, Information Design & Technology - MS Level, Science, Technology, & Culture - BS Level, Quantitative & Computational Sciences (Finance) - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

Aviation and Missile Research, Development and Engineering Center

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** B11

**Overview:**
Deliver collaborative and innovative technical capabilities for responsive and cost-effective research, product development, and life cycle systems engineering solutions.

**Location:** Redstone Arsenal, Alabama

**Website:**

**Industry:** Aerospace and Aviation, Engineering

**Majors Recruited:** College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen
Axtria, Inc.

Day Attending: Day 1 - Monday, September 18th
Booth Location: C1
Overview:
Axtria is an advanced analytics company. Our global services team blends business consulting, analytics, and technology to help companies achieve profitable growth.
Location: Atlanta, Georgia
Website: http://www.axtria.com
Industry: Consulting
Majors Recruited: All Majors
Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa
Degree Levels Recruited: Bachelors, Masters, Doctorate
Position Types Recruited: Professional Full Time Position

B&R Industrial Automation Corp.
**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** B19

**Overview:**

B&R is a leading developer and manufacturer of CONTROL SYSTEMS for INDUSTRIAL AUTOMATION. The company was founded in 1979 in Eggelsberg, Austria and has become a highly ranked automation manufacturer worldwide. B&R specializes in a complete range of innovative Programmable Controllers, Industrial PC's, Operator Interfaces, Servo Drives, Visualization, Safety and Motion Control Products. B&R North American supports customers by applying B&R hardware and developing machine specific software on machine control applications.

**Location:** Roswell, Georgia

**Website:** http://www.br-automation.com

**Industry:** Engineering, Industrial Automation, Manufacturing, Technology

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position

---

### BAE Systems

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** E11

**Overview:**

BAE Systems is a global defense, aerospace and security company employing around 83,100 people worldwide. The Company delivers a full range of products and services for air, land and naval forces, as well as advanced electronics, security, information technology solutions and customer support and services.
BAE Systems Inc. is headquartered in Arlington, Virginia, BAE Systems, Inc. employs approximately 32,300 in the United States, United Kingdom, Sweden, and Israel, and generated 2015 sales of $10.4 billion. It has three sectors; Electronic Systems, Intelligence & Security and Platforms & Services.

**Location:** Arlington, Virginia

**Website:** http://www.baesystems.jobs

**Industry:** Aerospace and Aviation, Engineering, High Tech/Information Technology, Information Security and Technology, Manufacturing, Military & Defense

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

---

**Barry-Wehmiller Design Group**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** B17

**Overview:**

Barry-Wehmiller Design Group provides engineering and technology services to the world's leading companies through the efforts of over 850 engineering and technical specialists.

We are focused on providing our professionals with opportunities for leadership and career advancement within a thriving work environment and a unique "people-centric" culture. We offer a robust, centralized learning and development program to improve the career experience for every professional in each of our 30 US locations.

**Location:** Alpharetta, Georgia

**Website:** http://www.bwdesigngroup.com

**Industry:** Consulting, Engineering, Industrial Automation, Manufacturing, Pharmaceutical
Majors Recruited: Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, Polymer & Fiber Engineering - BS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position

Bell Helicopter

Day Attending: Day 1 - Monday, September 18th

Booth Location: D20

Overview:

Bell Helicopter is an iconic company with superb talent that uses innovation to drive all essential business functions. Our superior designs have created world-class commercial and military aircraft currently flying in 120 different countries. Great ideas come from every function of the company and there are no barriers to exploring and testing the limits. At Bell Helicopter, exceptional talent collides with exceptional leadership; empowering employees to execute and make a global impact.

Location: Fort Worth, Texas

Website:

Industry: Aerospace and Aviation

Majors Recruited: College of Business, College of Computing, College of Engineering, College of Sciences

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position
Bimbo Bakeries USA

Day Attending:  Day 1 - Monday, September 18th
Booth Location:  A5
Overview:

Bimbo Bakeries USA (BBU) is a leader in the baking industry, known for its category leading brands, innovative products, freshness and quality. Our team of more than 22,000 U.S. associates operates more than 60 manufacturing locations in the United States. More than 12,000 distribution routes deliver our leading brands such as Arnold®, Bimbo®, Boboli®, Brownberry®, Entenmann's®, Francisco®, Freihofer's®, Heiners®, Marinela®, Mrs Baird's®, Oroweat®, Sara Lee®, Stroehmann®, Thomas®, and Tia Rosa®.

Location:  Horsham, Pennsylvania
Website:  https://careers.bimbobakeriesusa.com/opportunities
Industry:  Engineering, Manufacturing
Majors Recruited:  Mechanical Engineering - All Levels, College of Engineering
Work Authorization Desired:  US Citizen
Degree Levels Recruited:  Bachelors
Position Types Recruited:  Professional Full Time Position, Co-op Position

Booz Allen Hamilton

Day Attending:  Day 1 - Monday, September 18th
Booth Location:  E22
Overview:
Client service. Innovative ideas. Exceptional people. Core Values. Solid performance. These are just a few of the things that Booz Allen has become known for in nearly 100 years in business. We are a leading provider of management consulting, technology, and engineering services, and we define our success by the enduring value we create for our clients, employees, communities, and investors.

**Location:** Atlanta, Georgia

**Website:** http://www.boozallen.com/

**Industry:** Consulting

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position

---

**Bose**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** C13

**Overview:**

Bose is a research company dedicated to developing breakthrough technologies and quality products that enrich people's lives. Reaching our goals requires talented individuals with a strong desire to grow and achieve. Individuals who share the values of passion, innovation, excellence, respect and integrity are embedded throughout our organization today. We're looking for people with talents in research, manufacturing, web design, info technology, global marketing, finance, and communications.

**Location:** Framingham, Massachusetts

**Website:** http://www.bose.com/careers

**Industry:** Consumer Products, Electrical and Electronics

**Majors Recruited:** Computer Science - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels
Brasfield & Gorrie

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** B14

**Overview:**
Brasfield & Gorrie is one of the nation's largest privately held construction firms, providing general contracting, design-build, and construction management services for a wide variety of markets, including healthcare, commercial, institutional, federal, municipal, industrial, infrastructure, and water/wastewater treatment.

**Location:** Kennesaw, Georgia

**Website:** [http://www.brasfieldgorrie.com](http://www.brasfieldgorrie.com)

**Industry:** Construction

**Majors Recruited:** Civil Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Internship Position, Co-op Position
Burns & McDonnell

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** D17

**Overview:**

Founded in 1898, Burns & McDonnell is a full-service engineering, architecture, construction, environmental and consulting solutions firm ranked 16th in FORTUNE’s 100 Best Companies to Work For in 2017. We have grown exponentially over the past 115 years, boosting our portfolio to 10 specialty areas and earning a global reputation for excellence. Our firm, headquartered in Kansas City, Mo., has been employee-owned for more than 25 years and is ranked in the top five percent of design firms in the country. Based in more than 30 offices across North America, our multidisciplinary staff of more than 5,000 plans, designs, permits, constructs and manages projects worldwide with one goal - to make our clients successful. More than 80 percent of our projects come from repeat clients, who continue

**Location:** Kansas City, Missouri

**Website:**

**Industry:** Architecture and Construction, Construction, Consulting, Engineering

**Majors Recruited:** Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

BW Papersystems

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** D10

**Overview:**
Manufacturer of automated industrial machinery

**Location:** Hunt Valley, Maryland

**Website:** http://www.bwpapersystems.com

**Industry:** Engineering, Industrial Automation, Manufacturing

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position

---

**BWX Technologies**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** C2

**Overview:**

Headquartered in Lynchburg, Va., BWX Technologies, Inc. (BWXT) is a leading supplier of nuclear components and fuel to the U.S. government; provides technical, management and site services to support governments in the operation of complex facilities and environmental remediation activities; and supplies precision manufactured components and services for the commercial nuclear power industry. BWXT has more than 5,200 employees and significant operations in Lynchburg, Va.; Erwin, Tenn.; Mount Vernon, Ind.; Euclid, Ohio; Barberton, Ohio; and Cambridge, Ontario, as well as more than a dozen U.S. Department of Energy sites around the country. Follow us on Twitter @BWXTech and learn more at www.bwxt.com.

**Location:** Barberton, Ohio

**Website:** http://www.bwxt.com

**Industry:** Engineering

**Majors Recruited:** Chemical Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels
Capgemini Consulting

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** H10

**Overview:**

- Capgemini is a global technology consulting company that employs more than 120,000 people worldwide.

- In working with our clients, Capgemini leverages a trademarked approach called the Collaborative Business Experience, an unrivalled ability to work together to produce the most innovative business solutions.

- Backed by over three decades of industry and service experience, the Collaborative Business Experience is designed to help our clients achieve better, faster, more sustainable results through our own people, a seamless access to our network of world-leading technology partners and Capgemini’s collaboration-focused methods and tools.

- Through commitment to mutual success and the achievement of tangible value, we help businesses implement growth strategies, leverage technology,

**Location:** Atlanta, Georgia

**Website:** https://www.capgemini.com/

**Industry:** Consulting

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position
CATERPILLAR

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  G11, G12

Overview:

For more than 90 years, Caterpillar Inc. has been making sustainable progress possible and driving positive change on every continent. Customers turn to Caterpillar to help them develop infrastructure, energy and natural resource assets. With 2016 sales and revenues of $38.537 billion, Caterpillar is the world's leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives. The company principally operates through its three product segments - Construction Industries, Resource Industries and Energy & Transportation - and also provides financing and related services through its Financial Products segment. For more information, visit caterpillar.com. Connect on social media, at caterpillar.com/social-media.

Location:  East Peoria, Illinois

Website:  http://www.caterpillar.com/careers

Industry:  Engineering, Logistics, Marketing, Manufacturing

Majors Recruited:  Aerospace Engineering - All Levels, Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, Quantitative & Computational Sciences (Finance) - MS Level, Biomedical Engineering - BS & Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Economics - All Levels, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Information Design & Technology - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS Level, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Statistics - MS Level, Supply Chain - MS Level

Work Authorization Desired:  US Citizen

Degree Levels Recruited:  Bachelors, Masters, Doctorate

Position Types Recruited:  Professional Full Time Position, Internship Position
Chart Inc.

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** G19

**Overview:**

Chart Industries is a growing, global company with more than 5,000 employees and operations in Europe, Asia, Australia and the United States. We make high quality, highly engineered products that improve people's lives, advance medical research and contribute to a cleaner, more sustainable world.

We are looking for great employees in our life sciences and respiratory healthcare group in our Canton, GA location – a reverse commute from Atlanta! Join our Talent Network [www.chartindustries.com/careers](http://www.chartindustries.com/careers)

**Location:** Ball Ground, Georgia

**Website:** [http://www.chartindustries.com/](http://www.chartindustries.com/)

**Industry:** Manufacturing

**Majors Recruited:** Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position
Chick-fil-A, Inc.

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  I9

Overview:

Chick-fil-A Midtown

Chick-fil-A is a place where you can grow into the fullness of who you were meant to be, in all of who you are. Our Howell Mill Road and West Midtown/Northside Drive locations are looking for friendly, smiling leaders. We want help you learn and lead in our systems-based fun, fast-paced, successful business unit.

Flexible full-time or part-time schedules are available perfect for working around your school schedule. Career and advancement opportunities are also available in many areas. Grow in functional areas like Operations Leadership, Logistics, Marketing/Catering, Training/Development, HR and Finance or a career path unique to you.

We offer Sundays off, flexible hours and great work environment, benefits, paid vacation, competitive wages and our amazing food.

Location:  Atlanta, Georgia

Website:  http://www.chick-fil-a.com

Industry:  Food Services, Hotel, Restaurant, Hospitality, Logistics, Marketing, Retail/Wholesale, Technology

Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position, Internship Position, Co-op Position, Non-Professional Part-Time/Seasonal Only

CIMTEC Automation, LLC
**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** C12

**Overview:**

We are busy and growing here at CIMTEC. We use best available technology to deliver solutions to our customers. Some of the solutions we provide today include: Enabling the Industrial Internet, Industrial Robotics, Collaborative Robotics, Machine Vision Inspection, Advanced Control and Sensing, Process Instrumentation, Industrial Computing Platforms, Industrial Networking, Laser Measurement and Inspection, RFID and Barcode ID.

We serve many customer types including Automotive, Pharmaceutical, Power, Consumer Goods and Transportation to name a few.

CIMTEC is a strong and stable family owned business operating for nearly 30 years.

CIMTEC is currently hiring the best and the brightest of technical talent pool to fuel our bold expansion goals.

**Location:** Charlotte, North Carolina

**Website:** [http://www.cimtecautomation.com](http://www.cimtecautomation.com)

**Industry:** Engineering, Industrial Automation

**Majors Recruited:** Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**Code Zero LLC**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** C7

**Overview:**
Code Zero is a cloud focused consulting, IT systems development, and software integration provider. We are passionate about helping our clients quickly adapt to changing technology by focusing on elegant, efficient, and scalable solutions that maximize operational value and minimize long term costs. At Code Zero, we recognize that consulting is all about people. Without the right team of people, a project can never be successful. This is why we place a tremendous amount of focus on our recruiting process to ensure that we hire the best resources that not only have the knowledge and skills to make our projects a success, but also have the personality and communication skills to leave that knowledge with the client team.

Location: Atlanta, Georgia

Website: http://www.codezeroconsulting.com

Industry: Business and Management, Consulting, Information Security and Technology, Technology

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position

Cortland Partners

Day Attending: Day 1 - Monday, September 18th

Booth Location: E13

Overview:

Cortland Partners is a real estate investment and management firm, headquartered in Atlanta, GA, whose rapid growth and focus on enhancing the resident experience has positioned the company as one of the premier multifamily companies in the South. Our mission is to create value for a better life by cultivating profitable communities that bring value to our company and the lives of the people who call our communities home.

Cortland Partners was founded in 2005 as a development firm focused on in-town, mixed-use, multifamily developments. We strategically positioned ourselves to grow profitably during the economic downturn, and since 2009, we have expanded into a full-service, multifamily firm that houses its own development, property management, product design, and construction management
Location: Atlanta, Georgia
Website: http://cortlandpartners.com
Industry: Construction, Real Estate

Majors Recruited: Business Administration/Management, Building Construction - BS & MS Level, MBA - Business, Computer Science - All Levels, Discrete Mathematics - BS Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Literature, Media, & Communication - BS Level, Quantitative & Computational Sciences (Finance) - MS Level, Supply Chain - MS Level, All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Internship Position, Co-op Position

---

Cox Communications

Day Attending: Day 1 - Monday, September 18th

Booth Location: B8, B9

Overview:
Cox Communications is the 4th largest U.S. cable company, connecting people to the innovative technology and entertainment they love. Cox provides telecommunication services, including cable services, phone services, High Speed Internet, etc to our residential and business customers.

Location: Atlanta, Georgia
Website: https://jobs.cox.com/

Industry: Communications and Media, Technology, Telecommunications

Majors Recruited: College of Business, College of Computing, College of Engineering, College of Sciences, Ivan Allen (Liberal Arts College)

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position
CREATE-X

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  H18

Overview:

CREATE-X is a visionary enterprise aimed at systematically nurturing entrepreneurial confidence as one of the signature attributes of Georgia Tech graduates. The goal of this initiative is to provide the knowledge, skills, abilities, and experiences that will give students the confidence to create their own future.

Location:  Atlanta, Georgia

Website:  http://Create-x.gatech.edu

Industry:  Entrepreneurial/Start-Ups

Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Levels Recruited:  Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types Recruited:  Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position, Undergraduate Research Position, Vet² Placement, Professional Part Time Position Only

Crown Castle
Day Attending: Day 1 - Monday, September 18th

Booth Location: H5

Overview:
As the nation's largest provider of shared wireless infrastructure, we're helping enable the essential services that people rely on to stay in touch, conduct business, and live their lives every day. Since 1994, we've worked diligently to build our US footprint-collaborating closely with wireless carriers, communities, governments, and local property owners to provide access to the infrastructure they need. Today, access to technology and information is no longer a luxury. It's a necessity.

Location: Houston, Texas

Website:

Industry: Telecommunications

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position

---

D.R. Horton, Inc.

Day Attending: Day 1 - Monday, September 18th

Booth Location: G18

Overview:
D.R. Horton, Inc., the largest homebuilder in the U.S., was founded in 1978 and is a publicly traded company on the New York Stock Exchange. It is engaged in the construction and sale of high quality homes designed principally for the entry-level and first time move-up markets. More people build their home with D.R. Horton than any other builder. That's why we've been ranked America's #1 Homebuilder by Builder Magazine since 2002. The Company also provides mortgage financing and title services for
homebuyers through its mortgage and title subsidiaries. Please visit our website at www.drhorton.com for more information.

**Location:** Arlington, Texas

**Website:** http://www.drhorton.com

**Industry:** Business and Management, Construction, Financial Services, Real Estate

**Majors Recruited:** Business Administration/Management, Building Construction - BS & MS Level, Civil Engineering - All Levels, Psychology - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**Daikin Industries**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F3, F4

**Overview:**

Houston-based Goodman is a leading supplier of heating, ventilation and air conditioning (HVAC) products for residential and commercial use and is a member of Daikin Industries, Ltd. Goodman's products are predominantly marketed under the Goodman® and Amana® brand names. Daikin Industries is a Fortune 1000 company with more than 44,000 employees worldwide and is recognized as the number one HVAC manufacturer in the world. The company has manufacturing operations in 18 countries and a sales presence in more than 90 countries and is headquartered in Osaka, Japan. For more information, visit www.goodmanmfg.com.

**Location:** Waller, Texas

**Website:** http://www.daikin.com

**Industry:** Manufacturing

**Majors Recruited:** Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels
Danaher Corporation

Day Attending: Day 1 - Monday, September 18th

Booth Location: H1

Overview:

Danaher is a global science and technology innovator committed to helping our customers solve complex challenges and improve quality of life around the world. Our family of world class brands have unparalleled leadership positions in some of the most demanding and attractive industries. Our team of over 70,000 associates around the globe is united by a powerful business system which serves as our ultimate competitive advantage. In 2016, we generated $16.9 billion in revenue, earned a spot on the Fortune 150 list and over the past 20 years, our stock has outperformed the S&P 500 Index by nearly 2,800 percent - Danaher is where great people do extraordinary things!

Location: Washington, District of Columbia

Website: http://www.danaheru.com

Industry: Manufacturing

Majors Recruited: Business Administration/Management, Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position
Dell

Day Attending:  Day 1 - Monday, September 18th
Booth Location:  E14

Overview:
Dell is a collective of customer-obsessed, industry-leading visionaries. At our core is a commitment to diversity, sustainability and our communities. We offer unparalleled growth and development opportunities for our team members. We believe that technology is essential for driving human progress, and we're committed to providing that technology to people and organizations everywhere, so they can transform the way they work and live.

Location:  Round Rock, Texas
Website:  http://www.dell.com/careers
Industry:  Computers
Majors Recruited:  College of Business
Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)
Degree Levels Recruited:  Bachelors, Masters
Position Types Recruited:  Professional Full Time Position, Masters, PhD, & MBA Internship/Co-op Position

Deluxe Corporation

Day Attending:  Day 1 - Monday, September 18th
Booth Location:  I13
Overview:

Over a century ago, Deluxe Corporation began with a $300 loan and a game-changing idea - the checkbook. Now, we’re a $1.6 billion company providing small businesses and financial institutions with a suite of products and services that were unimaginable even 20 years ago. Our longevity and success is a testament to our visionary employees and our ability to evolve and innovate for our customers. So join us, set yourself apart, and be Deluxe.

Location: Shoreview, Minnesota

Website: http://www.jobs.deluxe.com

Industry: Financial Services

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types Recruited: Professional Full Time Position, Internship Position

______________________________

Dennis Group

Day Attending: Day 1 - Monday, September 18th

Booth Location: C16

Overview:

At The Dennis Group, we design and build food and beverage manufacturing plants. When you work with us, you will take pride in knowing you helped produce many of the food and beverage products you see at your local grocery store.

As a part of our team, you will engineer solutions to problems that Fortune 500 companies face on a daily basis. Our clients consult with us to design, engineer, and execute world class process and packaging systems for the food and beverage industry.

Founded in 1987 and headquartered in Springfield, Massachusetts - with offices in Salt Lake City, San Diego, Toronto, and Atlanta - The Dennis Group is a national engineering firm which offers complete
planning, process engineering, packaging engineering, facility design, and construction management services.

**Location:** Duluth, Georgia

**Website:** http://www.dennisgroup.com

**Industry:** Food Services

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), J-1 Visa

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Co-op Position

---

**Dice**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** C14

**Overview:**

Dice is the leading career site for technology and engineering professionals. We are organizing the world's talent by providing specialized insights and relevant connections tailored to specific professions and industries. Today, we serve: Technology and Engineering. Our approach is different for a reason: you are working to become an expert in your field. To respect your dedication, our sites are built to equip you with the insights and connections to make the most of your career.

**Location:** Urbandale, Iowa

**Website:** http://www.dice.com/

**Industry:** Computers, Engineering, High Tech/Information Technology, Technology

**Majors Recruited:** College of Business, College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), Student (F-1) Visa

**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc
Dover Corporation

Day Attending: Day 1 - Monday, September 18th

Booth Location: C10

Overview:

Dover is a diversified manufacturer of value-added products and components that serve a variety of industrial and commercial markets, including energy, product identification, material handling, communication components, electronic assembly equipment, mobile equipment, fluid solutions and engineered products. For over 50 years, Dover has been providing its customers with outstanding products and services that reflect our commitment to operational excellence, along with innovation and market leadership. Today, Dover encompasses 35 reporting companies and over 29,000 employees around the world.

Location: Downers Grove, Illinois

Website: http://www.dovercorporation.com

Industry: Engineering, Manufacturing

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position
Draper

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** E18

**Overview:**

Draper is an independent, not-for-profit corporation, which means its primary commitment is to the success of clients' missions rather than to shareholders. For either government or private sector customers, Draper leverages its deep experience and innovative thinking to be an effective engineering research and development partner, designing solutions or objectively evaluating the ideas or products of others. - See more at: http://www.draper.com/working-with-draper#sthash.VOgJZlCv.dpuf

**Location:** Cambridge, Massachusetts

**Website:** http://www.draper.com

**Industry:** Electrical and Electronics, Engineering, Information Security and Technology, Technology

**Majors Recruited:** Aerospace Engineering - All Levels, Applied Systems Engineering, Bioengineering - MS & Ph.D. Level, Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Environmental Engineering - BS & MS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

---

Eaton Corporation

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** D1, D2

**Overview:**
Eaton is a premier diversified industrial manufacturer with global leadership in power quality, distribution and control; hydraulics components, systems and services for industrial and mobile equipment; hydraulics, fuel and pneumatic systems for commercial and military aircraft; intelligent truck drivetrain systems for safety and fuel economy; and automotive engine air management systems, powertrain solutions and specialty controls for performance, fuel economy and safety. Because of the pivotal role we play, Eaton is committed to creating and maintaining powerful customer relationships built on a foundation of excellence. From the products we manufacture to our dedicated customer service and support, we know what’s important to you.

Location: Cleveland, Ohio

Website: http://www.eaton.com/careers

Industry: Manufacturing

Majors Recruited: Business Administration/Management, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position

---

Emerson

Day Attending: Day 1 - Monday, September 18th

Booth Location: C4

Overview:

Emerson is where technology and engineering come together to create solutions for the benefit of our customers, driven without compromise for a world in action.

Location: Saint Louis, Missouri

Website: http://www.emerson.com/en-us

Industry: Engineering, Industrial Automation, Manufacturing
Majors Recruited: College of Engineering
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors
Position Types Recruited: Professional Full Time Position

ENERCON

Day Attending: Day 1 - Monday, September 18th
Booth Location: F14

Overview:

Enercon Services, Inc. (ENERCON), founded in 1983, is an engineering, environmental, technical and management services firm providing a broad range of professional services to private, public, and government sector clients throughout the United States. With more than 25 offices in the U.S., 1 international office and over 1,200 professionals in a broad range of disciplines, we have substantial capabilities that help our clients to address both today's and tomorrow's problems. We are an employee-owned company whose reputation for innovation, diligence, and commitment has led to growth and success for ourselves and our clients. We are the #1 Design Firm in Nuclear Plants/Power for the second consecutive year in a row.

Location: Kennesaw, Georgia
Website: http://www.enercon.com
Industry: Consulting, Energy, Engineering

Majors Recruited: Civil Engineering - All Levels, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels, College of Engineering
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors, Masters
Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position
Epic

**Day Attending:**  Day 1 - Monday, September 18th  
**Booth Location:**  H14  
**Overview:**  
As a worldwide leader in the development of software for healthcare organizations, Epic is driving change for an entire industry - one that affects the quality of life for everyone. Our team works with some of the nation's most respected healthcare organizations and collaborates with the best minds in medicine. The challenges we tackle on a day-to-day basis impact the lives of more than 190 million patients worldwide and over 328,000 physicians in the US alone, and we're committed to the common goal of improving healthcare. We're searching for smart, passionate people who want to achieve great things. If you want to be part of something truly important, consider a career at Epic.  
**Location:**  Verona, Wisconsin  
**Website:**  [http://careers.epic.com](http://careers.epic.com)  
**Industry:**  Health Care, Information Security and Technology, Technology  
**Majors Recruited:**  All Majors  
**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.)  
**Degree Levels Recruited:**  Bachelors, Masters, Doctorate  
**Position Types Recruited:**  Professional Full Time Position

---

Equifax

**Day Attending:**  Day 1 - Monday, September 18th
Booth Location: E17

Overview:

Equifax powers the financial future of individuals and organizations around the world. Using the combined strength of unique trusted data, technology and innovative analytics, Equifax has grown from a consumer credit company into a leading provider of insights and knowledge that helps its customers make informed decisions. The company organizes, assimilates and analyzes data on more than 600 million consumers and more than 80 million businesses worldwide, and its databases includes employee data contributed from more than 5000 employers.

Headquartered in Atlanta, Ga., Equifax operates or has investments in 21 countries in North America, Central and South America, Europe and the Asia Pacific region. Equifax employs approximately 9,200 employees worldwide.

Location: Atlanta, Georgia

Website: http://www.equifax.com

Industry: Technology

Majors Recruited: College of Business, College of Computing, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, Employment (H-1) Visa

Degree Levels Recruited: Bachelors, Masters, Doctorate

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position

Evonik Corporation

Day Attending: Day 1 - Monday, September 18th

Booth Location: E23

Overview:

Evonik is one of the world leaders in specialty chemicals. Profitable growth and a sustained increase in the value of the company form the heart of Evonik's corporate strategy. Our innovative spirit and
integrate technology platforms support our strategic focus on high-growth megatrends in health, nutrition, resource efficiency and globalization. Evonik is active in over 100 countries around the world. And that means a world of opportunities for you. There's no better time than right now to build your future with us and be a part of our international team.

Location: Parsippany, New Jersey

Website: http://www.evonik.com/careers

Industry: Chemicals,Manufacturing

Majors Recruited: Biochemistry - All Levels, Chemistry - All Levels, All Majors, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position

FCA US LLC

Day Attending: Day 1 - Monday, September 18th

Booth Location: H21

Overview:
Automotive Manufacturer

Location: Auburn Hills, Michigan

Website: http://www.fcagroup.com/en-US/Pages/home.aspx

Industry: Automotive

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position
Federal Reserve Bank of Atlanta

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  C17

Overview:

The Federal Reserve Bank of Atlanta is part of the central bank of the United States. The Federal Reserve System—the Fed, as it is often called—consists of twelve Reserve Banks located around the country and the Board of Governors in Washington, D.C.

The Atlanta Fed territory covers the Sixth Federal Reserve District, which includes Alabama, Florida, and Georgia, and portions of Louisiana, Mississippi, and Tennessee.

At the Federal Reserve Bank of Atlanta, we embrace diversity and inclusion as essential to who we are. We rely on the unique individual talents, expertise, and valued perspectives of our employees as well as those of external stakeholders to carry out our mission as part of the nation's central bank.

Location:  Atlanta, Georgia

Website:  http://www.frbatlanta.org

Industry:  Banking, Government and Public Administration

Majors Recruited:  Economics & International Affairs - BS Level, Economics - All Levels, Mathematics - All Levels, Public Policy - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, Industrial & Systems Engineering - All Levels, College of Business, College of Computing


Degree Levels Recruited:  Bachelors, Masters, Doctorate

Position Types Recruited:  Internship Position
Fluor

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  C22

Overview:

Fluor is one of the world’s largest publicly-traded engineering, procurement, fabrication, construction (EPFC) and maintenance companies, offering integrated solutions for Clients’ complex and challenging capital projects.

Location:  Greenville, South Carolina

Website:  http://www.fluor.com


Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, Employment (H-1) Visa

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position

---

FM GLOBAL

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  D3

Overview:

Factory Mutual Insurance Company (FM Global) is a global property insurance company. We are a world leader in providing superior insurance capacity, policy coverage and loss prevention services. For nearly
two centuries, FM Global clients have relied on our unmatched expertise in creating comprehensive, 
global commercial and industrial property insurance and engineering-driven risk management solutions.

We believe it is better to prevent a loss than try to recover from one afterward and employ over 1,900 
worldwide engineers to help make this happen. We partner with our clients to address the property 
hazards and possible associated business risks that threaten their facilities, and develop customized loss 
prevention solutions to meet their business needs.

Location: Alpharetta, Georgia
Website: http://www.fmglobal.com
Industry: Insurance

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Civil Engineering - All Levels, 
Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position

Ford Motor Company

Day Attending: Day 1 - Monday, September 18th
Booth Location: I7, I8

Overview:

Ford Motor Company is about more than making world class vehicles—at Ford we Go Further to meet the 
needs of our customers, the challenges of our industry and the issues confronting our world. In order to 
do that, we are looking to attract the top talent-like you. Ford is a place where development is valued 
for all, and employees are encouraged to learn, build skills and continuously improve year-after-year. 
When you work at Ford, you and your team will Go Further each day to deliver great products, build a 
strong business and contribute to a better world. The distance between you and an amazing career has 
ever been shorter! For career opportunities, please visit www.mycareer.ford.com.

Location: Dearborn, Michigan
**Website:**  http://www.mycareer.ford.com

**Industry:**  Automotive

**Majors Recruited:**  Aerospace Engineering - All Levels, Algorithms, Combinatorics & Optimization - Ph.D. Level, Analytics (CoC) - MS Level, Applied Systems Engineering, Bioinformatics - Ph.D. Level, Computational Media - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Human Centered Computing - Ph.D. Level, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, Information Design & Technology - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS Level, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, International Logistics - MS Level, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Professional Master's Degree in Applied Systems Engineering - MS Level, Supply Chain - MS Level, College of Computing

**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:**  Bachelors, Masters, Doctorate

**Position Types Recruited:**  Professional Full Time Position, Internship Position

---

**Formation Design Group**

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  F11

**Overview:**

Formation Design Group is a product design and development consulting firm that offers industrial design, design strategy, interaction design, and preliminary engineering services to a variety of clients in several industries. Our focus is new product innovation with an emphasis on challenging assignments. We embrace difficult problems, becoming involved early and remaining engaged until solutions stand on their own. Founded in 1999, our team of industrial designers and engineers has served clients such as Airbus, Siemens, Crown Equipment, Coca Cola, B/E Aerospace, and many more. We are headquartered in Midtown Atlanta adjacent to Georgia Tech.

More examples of our work on our website (www.formationdesign.com) and Behance portfolio (https://www.behance.net/formationdesigngroup).
**Location:** Atlanta, Georgia

**Website:** http://www.formationdesign.com

**Industry:** Aerospace and Aviation, Automotive, Biotechnology, Computers, Consulting, Consumer Products, Electrical and Electronics, Engineering, Graphic Design, Industrial Automation, Manufacturing, Research, Sports & Recreation, Technology, Transportation

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

---

**Fortna, Inc.**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** G4

**Overview:**

At Fortna, we help the world's biggest brands transform their distribution operations into a competitive advantage. We help map the flow of goods, engineer custom distribution operations, and select the right equipment to help take our Clients' operations to the next level. In a service business, to be the best firm, we need the best people. We make an unusual effort to identify and recruit the very best person for every job. Although our activities are measured in millions of dollars, we select our people one by one. As Fortna Inc. continues to expand, we are seeking professionals from a wide range of disciplines including Supply Chain, Distribution, Engineering, Material Handling, WMS Systems Implementation, Software, Sales, Project Management, as well as Support positions.

**Location:** Alpharetta, Georgia

**Website:** http://www.fortna.com

**Industry:** Consulting, Engineering

**Majors Recruited:** College of Business, College of Engineering
Gas - South

Day Attending: Day 1 - Monday, September 18th

Booth Location: A18

Overview:

Your Career Thrives Here!

Gas South's Atlanta-based natural gas company with more than 200 employees began in 2006 as a wholly-owned subsidiary of Cobb EMC, and since then, the company has grown to serve more than 280,000 customers across the Southeast.

What has been the key to our success? Gas South's outstanding workforce has set and maintained high standards of innovation, results and commitment that saw Gas South rise from ubiquitous market entrant to market leader in relatively short time. Employees have embraced the goal to become a true community energy partner and have taken satisfaction from seeing their endeavors directly impact the company.

Gas South offers competitive salaries, flexible work options, and training and development plans. We also provide a generous and co

Location: Atlanta, Georgia

Website: http://www.gas-south.com

Industry: Consumer Products, Utilities (Public & Private)

Majors Recruited: College of Business, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position
Georgia Tech Research Corporation

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** H19

**Overview:**

Georgia Tech Research Institute (GTRI) develops advanced technological solutions and large-scale system prototypes to address the most difficult problems in national security, economic development and overall human betterment. Core research areas include complex and agile systems engineering, sensor design and integration, information management and cyber security, and defense technology development.

GTRI is uniquely positioned within the Georgia Institute of Technology (Georgia Tech), a top research university; we have over 2000 employees and conduct more than $360 million in sponsored research annually.

**Location:** Atlanta, Georgia

**Website:** https://gtri.gatech.edu/

**Industry:** Engineering, Military & Defense, Research

**Majors Recruited:** Aerospace Engineering - All Levels, Algorithms, Combinatorics & Optimization - Ph.D. Level, Analytics (CoC) - MS Level, Bioinformatics - Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Human Centered Computing - Ph.D. Level, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, Information Design & Technology - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS Level, Physics - All Levels, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Undergraduate Research Position
GeoStabilization International

**Day Attending:**  Day 1 - Monday, September 18th  

**Booth Location:**  E9

**Overview:**

Our passion is to develop and install innovative solutions that protect people and infrastructure from the dangers of geohazards. We specialize in emergency landslide repairs, rockfall mitigation, and grouting using design/build and design/build/warranty contracting. GeoStabilization's team includes some of the brightest and most dedicated professionals in the geohazard mitigation industry. Our expertise, proprietary tools, and worldwide partnerships allow us to repair virtually any slope stability or foundation problem in any geologic setting.

**Location:**  Grand Junction, Colorado

**Website:**  http://www.geostabilization.com

**Industry:**  Construction, Engineering

**Majors Recruited:**  Civil Engineering - All Levels, Pre-Building Construction

**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:**  Bachelors, Masters

**Position Types Recruited:**  Professional Full Time Position, Internship Position

---

Graphic Packaging International Inc.

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  A14, A15
Overview:

Graphic Packaging International, Inc. (NYSE: GPK), headquartered in Atlanta, Georgia, is a leading provider of packaging solutions for a wide variety of products to food, beverage and other consumer products companies.

Our vision -- to provide packaging solutions that improve the world in which we live -- can be achieved by delivering value to our customers, building a high performance culture for our employees, creating superior returns for our shareholders, and being an environmentally responsible leader in our industry and in the communities in which we operate.

Graphic Packaging has approximately 13,500 employees working in more than 50 locations in North and South America, Europe, Australia and Asia.

Location: Atlanta, Georgia

Website: http://www.graphicpkg.com

Industry: Manufacturing

Majors Recruited: Applied Physics - BS Level, Analytics (CoC) - MS Level, Biochemistry - All Levels, Biology - All Levels, Chemistry - All Levels, Computer Science - All Levels, Mathematics - All Levels, Information Design & Technology - MS Level, Quantitative Biosciences - Ph.D. Level, College of Business, College of Engineering

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position

GreenSky

Day Attending: Day 1 - Monday, September 18th

Booth Location: C15

Overview:

Leading Atlanta, Georgia based technology enabled consumer loan originator and servicer. This privately held company has developed a highly scalable loan origination and servicing platform and
unique loan origination tools to deliver a differentiated level of service to its multiple stakeholders, including bank partners, merchant and retailer channel partners, consumers and borrowers. Leveraging proprietary mobile technology, the Company is currently experiencing exceptional growth in both accounts and profitability.

Our corporate headquarters is located in Atlanta, Georgia with a second operational facility in Crestview Hills, Kentucky.

GreenSky was just in Wall Street Journal!!

http://www.wsj.com/articles/greensky-scores-3-6-billion-valuation-from-fifth-third-bancorp-1473716194

**Location:** Atlanta, Georgia

**Website:** http://www.greenskycredit.com

**Industry:** Consumer Products, Financial Services

**Majors Recruited:** Computer Science - All Levels, Mathematics - All Levels, Information Design & Technology - MS Level, Information Security - MS Level, College of Business, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position

---

**Greystone & Co., Inc.**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** G22

**Overview:**

Greystone is a real estate lending, investment and advisory company headquartered in New York City with offices across the country. Our areas of expertise include:

Real Estate Lending
• Commercial lending across a variety of platforms such as Fannie Mae, Freddie Mac, CMBS, bridge and proprietary loan products
• Mortgage servicing

Real Estate Investment
• Real estate development
• Acquisitions / management of multifamily properties and healthcare facilities

Real Estate Advisory
• Affordable housing preservation
• Public transport real estate management
• Investment sales advisory

Location: New York, New York
Website:
Industry: Real Estate
Majors Recruited: All Majors
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors, Masters
Position Types Recruited: Professional Full Time Position, Internship Position

Gwinnett County Public Schools

Day Attending: Day 1 - Monday, September 18th
Booth Location: H13
Overview:
Gwinnett County Public Schools, located in the metro Atlanta area, is the largest school system in Georgia and continues to grow. The school district anticipates it will serve nearly 178,000 students in the 2017 - 18 school year. One of every five Gwinnett County residents is a GCPS student.
Location: Suwanee, Georgia
Website: http://www.gwinnett.k12.ga.us
Industry: Education
Majors Recruited:
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors, Masters, Doctorate
Position Types Recruited: Professional Full Time Position

HAECO Americas

Day Attending: Day 1 - Monday, September 18th
Booth Location: C11
Overview:

HAECO Americas offers market-leading breadth of aircraft maintenance, repair and overhaul (MRO) services and, through HAECO Cabin Solutions, comprehensive cabin interiors solutions. HAECO provides MRO and modifications services on large commercial fleet types at three multi-hangar locations in North Carolina, Florida and Georgia, and operates a dedicated regional jet MRO operation at the Cincinnati-Northern Kentucky International Airport. HAECO Cabin Solutions is certified by the FAA with Organization Delegation Authorization (ODA), and provides interiors design engineering, certification, retrofit project integration, as well as the manufacture of a full line of interiors products, including fuel-saving FeatherWeight™ series seats, galleys and lavatories. HAECO provides engine maintenance

Location: Greensboro, North Carolina
Website: http://www.haeco.com/HAECOGroup/Group-Companies/TIMCO.aspx
Industry: Aerospace and Aviation
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Harris Corporation

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  B2, B3

Overview:

Harris is an international communications and information technology company serving government and commercial markets in more than 150 countries. Headquartered in Melbourne, Florida, the company has approximately $5 billion of annual revenue and more than 16,000 employees - including nearly 7,000 engineers and scientists. Harris is dedicated to developing best-in-class assured communications® products, systems, and services. Additional information about Harris Corporation is available at www.harris.com.

Location:  Melbourne, Florida

Website:  http://www.harris.com

Industry:  Engineering, Telecommunications

Majors Recruited:  Computer Science - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors

Position Types Recruited:  Professional Full Time Position, Internship Position
Heatcraft Refrigeration

Day Attending: Day 1 - Monday, September 18th

Booth Location: G6

Overview:

Heatcraft Refrigeration Products is the long-standing leader in the world of commercial refrigeration, providing climate-control solutions to customers in more than 70 countries. Our state-of-the-art manufacturing facilities in the cities of Stone Mountain, Columbus and Tifton, Georgia, produce evaporators, condensers, merchandise display cases and other top-quality refrigeration products for our six market-leading brands: Bohn, Larkin, Climate Control, Chandler, Kysor/Warren and InterLink.

Heatcraft has long been known for combining innovative technologies with precision engineering to design refrigeration systems capable of meeting the demands of the most rigorous operating environments. And it isn't just our products that are innovative, it's actually the way we develop them.

Location: Stone Mountain, Georgia

Website: http://www.heatcraftrpd.com

Industry: Manufacturing

Majors Recruited: College of Business, College of Design, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position

Hitachi Automotive Systems Americas, Inc.

Day Attending: Day 1 - Monday, September 18th
Booth Location: E21

Overview:

Hitachi Automotive Systems Americas, Inc., a subsidiary of Hitachi America, Ltd., manufactures, remanufactures and markets a wide range of automotive systems including engine management systems, electric power train systems, drive control systems and car information systems for all major automotive original equipment manufacturers worldwide.

Hitachi Automotive Systems Americas, Inc. was formed on January 1, 2011 when Hitachi Automotive Products (USA), Inc. merged and consolidated its two subsidiaries, UNISIA OF GEORGIA CORPORATION and TOKICO (USA) INC. The company is headquartered in Harrodsburg, KY, with approximately 6,000 employees.

Location: Monroe, Georgia

Website: http://www.hitachi-automotive.us

Industry: Automotive, Manufacturing

Majors Recruited: Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, International Logistics - MS Level, Manufacturing Leadership, Mechanical Engineering - All Levels, Supply Chain - MS Level, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position

HODGES, HARBIN, NEWBERRY, & TRIBBLE, INC.

Day Attending: Day 1 - Monday, September 18th

Booth Location: B5

Overview:
Hodges, Harbin, Newberry & Tribble, Inc. (HHNT) is an environmental consulting firm in Macon, Georgia. We specialize in the design and permitting of complex environmental projects. We take on some of the most complex environmental permitting work in the United States.

Solving problems is our focus. HHNT has chosen to work with clients having the most difficult and complex permitting issues. On more than 500 landfill and surface mining projects, we have worked alongside our clients as part of their team, and our extensive experience gives us the unique ability to succeed where others fail.

Expertise: We bring our expertise to every project, and share our clientele's intensity for solving problems. This approach has set us apart as a successful environmental engineering design, consulting firm.

**Location:** Macon, Georgia

**Website:** [http://www.hhnt.com](http://www.hhnt.com)

**Industry:** Consulting, Engineering, Environmental and Conservation

**Majors Recruited:** Civil Engineering - All Levels, Environmental Engineering - BS & MS Level

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

Honeywell

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F8, F9

**Overview:**

Honeywell invents and manufactures technologies that address some of the world's most critical challenges around energy, safety, security, productivity and global urbanization. We are uniquely positioned to blend physical products with software to support connected systems that improve homes, buildings, factories, utilities, vehicles and aircraft, and that enable a safer, more comfortable and more responsive world.
productive world. Our solutions enhance the quality of life of people around the globe and create new markets and even new industries.

Location: Morris Plains, New Jersey

Website: http://ww.careersathoneywell.com

Industry: Aerospace and Aviation, Engineering

Majors Recruited: Aerospace Engineering - All Levels, Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position

Howard Stein Hudson

Day Attending: Day 1 - Monday, September 18th

Booth Location: C21

Overview:

More than engineers

Complex engineering challenges call for leading expertise - but even the most exceptional engineering talent isn't enough to bring the most transformative projects to life.

That's why, from the first step to the finish line of every project, Howard Stein Hudson goes the extra mile. How? Our history of success in Boston and the surrounding region has given us the experience to secure buy-in from the public for transformative projects, explaining how our clients' work will make a positive difference for the community. And our relationships with agencies in the region help us streamline the permitting process, so projects stay on track for timely and efficient success.

With Howard Stein Hudson, clients can depend on holistic project support - no matter the scale of the

Location: Boston, Massachusetts
iAutomation

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  G21

**Overview:**

iAutomation is a high technology distributor of industrial automation components. iAutomation's product offering includes machine control, motion control, sensing and vision, safety systems, mechanical components and stages. We offer engineered systems and services to provide OEM and end user customers a complete automation solution.

**Location:**  North Attleboro, Massachusetts

**Website:**  http://www.i-automation.com

**Industry:**  Engineering, Industrial Automation, Manufacturing

**Majors Recruited:**  All Majors

**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Employment (H-1) Visa

**Degree Levels Recruited:**  Bachelors, Masters

**Position Types Recruited:**  Professional Full Time Position, Internship Position
IBM Corporation

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  F1, F2

**Overview:**

Innovation is in IBM's DNA, bringing new approaches to customers, the company and the world at large. Behind each innovation are the people who conceive of it and work the long hours to see it become reality. Meet some of those innovators and learn more about them and their work.

**Location:**  Atlanta, Georgia

**Website:**  http://www.ibm.com

**Industry:**  Computers, Consulting, Information Security and Technology, Internet and Web Development, Technology

**Majors Recruited:**  Analytics(CoB) - MS Level, Architectural Technology, Analytics(CoC) - MS Level, Analytics(CoE) - MS Level, Business Administration/Management, Applied Systems Engineering, MBA - Business, Computational Media - BS Level, Quantitative & Computational Sciences (Finance) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Human Centered Computing - Ph.D. Level, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, Information Design & Technology - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS Level, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, College of Business, College of Computing, College of Engineering

**Work Authorization Desired:**  US Citizen

**Degree Levels Recruited:**  Bachelors, Masters, Doctorate

**Position Types Recruited:**  Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position
IERUS Technologies

Day Attending: Day 1 - Monday, September 18th

Booth Location: I2

Overview:

IERUS specializes in electromagnetic spectrum technologies and design for RF, IR, and optical applications. IERUS also supports customers with a diverse set of competencies including software development, air and missile defense, and systems engineering.

Location: Huntsville, Alabama

Website: http://www.ierustech.com/

Industry: Engineering, Technology

Majors Recruited: Applied Physics - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Mathematics - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Physics - All Levels, Electrical Engineering - BS Level, College of Engineering

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters, Doctorate, Post-Doc

Position Types Recruited: Professional Full Time Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

INROADS

Day Attending: Day 1 - Monday, September 18th

Booth Location: A4

Overview:

Founded in 1970, INROADS develops and places talented underserved youth in business and industry, preparing them for corporate and community leadership that effects community renewal and social
change and elevates economic status and quality of life. Throughout its history, INROADS has placed students in over 127,000 paid internships with over 1,000 corporate partners. Currently, INROADS serves nearly 1,500 interns, 90 high school students and 230 corporate clients. To learn more, visit http://www.INROADS.org.

Location: Atlanta, Georgia

Website: http://www.INROADS.org


Majors Recruited: All Majors, College of Business, College of Computing, College of Engineering, College of Sciences

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Internship Position, Co-op Position

---

INSIGHT SOURCING GROUP

Day Attending: Day 1 - Monday, September 18th

Booth Location: C5

Overview:

Founded in 2002, Insight Sourcing Group is the leading procurement and sourcing strategy firm in North America. The company's leadership includes Fortune 500 procurement executives, as well as alumni from consulting firms like Accenture, A.T. Kearney, Deloitte, KPMG, and McKinsey.

ISG helps corporations and private equity firms improve earnings by reducing procurement-related costs. ISG drives savings by providing strategic sourcing expertise, implementing procurement best practices, and increasing spend visibility.
With hundreds of corporate and more than 45 private equity clients, and thousands of sourcing projects completed, ISG has developed a reputation for delivering big impact. Typical client results include an average of 10-30% EBITDA improvement, 850% first-year return on in

**Location:** Atlanta, Georgia

**Website:** [http://www.insightsourcing.com/](http://www.insightsourcing.com/)

**Industry:** Accounting and Financial Services, Actuarial Science, Advertising, Aerospace and Aviation, Agriculture, Architecture and Construction, Arts, Automotive, Banking, Biotechnology, Business and Management, Chemicals, Communications and Media, Computers, Construction, Consumer

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position

---

**Integrated Solutions for Systems, Inc.**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** I1

**Overview:**

IS4S is a fast paced, technology driven, employee owned small business providing technical solutions and engineering services to our government, military, and commercial customers. IS4S is committed to hiring the best and brightest engineers to deliver the best possible products to our customers. The PNT and Autonomy Division of IS4S is seeking motivated people wanting to solve important, technically innovative problems in an environment that promotes personal learning and development, encourages entrepreneurialism, appreciates individual responsibility, and rewards contributions towards company growth. We are seeking to fill vacancies in our Auburn, AL office, however, we have needs in other locations as well.

**Location:** Huntsville, Alabama

**Website:** [http://www.is4s.com](http://www.is4s.com)
**Industry:** Electrical and Electronics, Engineering, Military & Defense, Research, Technology

**Majors Recruited:** Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position

---

**Intel Corporation**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** E1, E2

**Overview:**

At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. For interns or college graduates like you, that means having access to amazing career-building opportunities with a global impact. Whether you're interested in manufacturing, engineering, marketing, or many other high tech business functions, you'll experience it at a scale and level of expertise that's hard to match anywhere on the planet. So join our culture of innovation and exploration and enjoy the many experiences and perks we have to offer as you help us pioneer advances in hardware, software, education, energy, and many other fields.

There's more inside at Intel. Come explore all we have to offer. www.intel.com/jobs/usa/students

**Location:** Hillsboro, Oregon

**Website:** http://www.intel.com/jobs

**Industry:** Computers, Engineering, High Tech/Information Technology, Information Security and Technology, Manufacturing, Sciences

**Majors Recruited:** Applied Physics - BS Level, Chemistry - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Chemical Engineering - MS & Ph.D. Level, Human Centered Computing - Ph.D. Level, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS Level, Physics - All Levels, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Engineering Science &
International Paper

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  G8, G9

Overview:

We are one of the world’s leading producers of fiber-based packaging, pulp and paper, with 55,000 employees operating in 24 countries.

We create:

• Packaging products that protect and promote goods, enable worldwide commerce and keep consumers safe.

• Pulp for diapers, tissue and other personal hygiene products that promote health and wellness.

• Papers that facilitate education and communication, and paper bags, cups and food containers that provide convenience and portability for the on-the-go consumer.

We are committed to strengthening our people and the communities where we live and work using all resources responsibly and efficiently, and ensuring our businesses are safe, successful and sustainable for generations to come.

Location:  Memphis, Tennessee

Website:  http://www.internationalpaper.com

Industry:  Manufacturing
Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position

John Deere

Day Attending: Day 1 - Monday, September 18th

Booth Location: A8, A9

Overview:

At John Deere, our more than 60,000 employees are committed to those linked to the land. We are a global company in size, but responsive to the needs of our local customers. The diverse backgrounds, talents and perspectives of our employees help our customers meet the world’s dramatically increasing need for food, fuel, shelter and infrastructure. Our employees live by the core values of integrity, quality, commitment and innovation. And they are rewarded for the meaningful work they do each day. For more information, visit www.JohnDeere.jobs

Location: Moline, Illinois

Website: http://www.johndeere.com

Industry: Agriculture, Engineering, Manufacturing, Technology

Majors Recruited: Analytics (CoE) - MS Level, Bioengineering - MS & Ph.D. Level, Computer Science - All Levels, Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position
Johnson & Johnson

Day Attending: Day 1 - Monday, September 18th

Booth Location: H2, H3

Overview:
Caring for the world, one person at a time, has inspired and united the people of Johnson & Johnson for 125 years. We embrace research and science -- bringing innovative ideas, products and services to advance the health and well-being of people. Employees of the Johnson & Johnson Family of Companies work with partners in health care to touch the lives of over a billion people every day, throughout the world.

Location: New Brunswick, New Jersey

Website: http://www.jnj.com


Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Co-op Position

Kimberly-Clark

Day Attending: Day 1 - Monday, September 18th
Booth Location: A1, A2

Overview:

Our brands are household names all over the world: Kleenex. Kotex. Huggies. Cottonelle. Scott. Depend. Andrex. Intimus. Not to mention our many professional products. But look behind the names you know and you'll see that we are so much more.

At first glance, it might look like we simply manufacture a variety of products, but if you look a little closer you'll see that what we really make is a positive difference in people's lives. All around the world, in 175 countries, we help more than a billion people every day cope, laugh, love and carry on with simple human dignity. At Kimberly-Clark, we make the essentials for a better life.

We take great pride in what we do, because what we do really matters. If you have the passion and talent to be a part of something this essential, we want to

Location: Neenah, Wisconsin

Website: http://careersatkc.com

Industry: Consumer Products

Majors Recruited: Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Co-op Position

King's Hawaiian

Day Attending: Day 1 - Monday, September 18th

Booth Location: F19

Overview:

Since our humble beginnings in 1950 in a little town called Hilo, on the "big island" of Hawaii, we have remained committed to quality, integrity and Aloha Spirit. Our Original Hawaiian Sweet, Honey Wheat
and Savory Butter Dinner Rolls are perfect for any family meal, holiday celebration, or barbeque. Our breads now include Mini Sub Rolls, Sandwich Buns, Hot Dog Buns, and Hamburger Buns.

Location: Torrance, California
Website: http://www.kingshawaiian.com
Industry: Manufacturing

Majors Recruited: Industrial & Systems Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Degree Levels Recruited: Bachelors
Position Types Recruited: Internship Position

Koch Industries, Inc

Day Attending: Day 1 - Monday, September 18th
Booth Location: B15
Overview:

Career Fair Postings:

Koch Industries is a collection of capabilities continually searching for new ways to create value. Koch companies are involved in refining, chemicals, biofuels and ingredients; forest and consumer products; fertilizers; polymers and fibers; process and pollution control equipment and technologies; electronic components; commodity trading; minerals; energy; ranching; glass; and investments.

Currently, Koch businesses have a presence in nearly 70 countries and employ more than 120,000 people worldwide, with about 70,000 of those in the United States. Koch companies have invested more than $80 billion in acquisitions and other capital expenditures since 2003 to make life better around the world.

Location: Wichita, Kansas
Website: http://www.kochcollegerecruiting.com
**Industry:** Agriculture, Chemicals, Consumer Products, Energy, Manufacturing, Rubbers & Plastics, Technology, Transportation

**Majors Recruited:** Analytics (CoB) - MS Level, Business Administration/Management, Quantitative & Computational Sciences (Finance) - MS Level, Economics - All Levels, Computer Science - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**Kodak**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F21

**Overview:**

Kodak is a technology company focused on imaging. We provide - directly and through partnerships with other innovative companies - hardware, software, consumables and services to customers in graphic arts, commercial print, publishing, and packaging. With our world class R&D capabilities, innovative solutions portfolio and highly trusted brand, Kodak is helping customers around the globe to sustainably grow their own businesses and enjoy their lives.

The Columbus, GA engineering team is highly professional solutions team that creates the culture and excitement of a growth oriented start-up while delivering world class lithographic plates to customers, while continuing the heritage of the Kodak brand that is respected in virtually every country around the world.

**Location:** Columbus, Georgia

**Website:** http://kodak.com

**Industry:** Manufacturing, Print & Publishing

**Majors Recruited:** Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors
Position Types Recruited: Professional Full Time Position

KPMG LLP

Day Attending: Day 1 - Monday, September 18th

Booth Location: E12

Overview:

KPMG LLP is an Audit, Tax and Advisory firm.

Location: Atlanta, Georgia

Website: http://www.kpmgcampus.com/


Majors Recruited: Applied Systems Engineering, Computer Science - All Levels, Discrete Mathematics - BS Level, Mathematics - All Levels, Computer Engineering - BS Level, Information Design & Technology - MS Level, Information Security - MS Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Enterprise Transformation - MS Level, Industrial & Systems Engineering - All Levels, International Logistics - MS Level, Material Sciences - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, Supply Chain - MS Level, Undeclared College of Engineering, College of Business

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position
L3 Aviation Products

**Day Attending:** Day 1 - Monday, September 18th  
**Booth Location:** D5  
**Overview:**  
WE build Display Panels for Airplane cockpits  
**Location:** Alpharetta, Georgia  
**Website:**  
**Industry:** Aerospace and Aviation  
**Majors Recruited:**  
**Work Authorization Desired:** US Citizen  
**Degree Levels Recruited:** Bachelors  
**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position

---

L3 Mission Integration

**Day Attending:** Day 1 - Monday, September 18th  
**Booth Location:** G7  
**Overview:**  
Located in Greenville, Texas, L3 Mission Integration is an industry leader in the missionization, modernization and maintenance of aircraft and ground systems, with more than 65 years of experience in developing complex intelligence, surveillance and reconnaissance systems; command and control systems; and secure communications.  
**Location:** Greenville, Texas  
**Website:** https://www.l3t.com/
Industry: Aerospace and Aviation

Majors Recruited: Aerospace Engineering - All Levels, Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Physics - All Levels, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Co-op Position

---

L3 Mustang Technology

Day Attending: Day 1 - Monday, September 18th

Booth Location: C3

Overview:

L3 Mustang Technology (L3 Mustang) is built on the proposition that a small team of the right people can do what others will not even attempt. Our mission is simple - provide customers with products and services that are industry-leading, innovative and affordable.

L3 Mustang specializes in the technology development of affordable radar and sensor solutions, servicing government agencies such as the Departments of Defense and Homeland Security. With small company agility and big company experience, L3 Mustang has earned a proven reputation for integrity, meeting technical objectives on time and on budget.

Location: Plano, Texas

Website: http://www2.l-3com.com/mustangtechnology/index.htm

Industry: Military & Defense

Majors Recruited: Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters, Doctorate
Position Types Recruited:  Professional Full Time Position, Internship Position

Landis+Gyr

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  D11

Overview:
For more than a century, Landis+Gyr has helped the world manage energy better. Our meters and solutions empower utilities and end-customers around the world to improve their energy efficiency, reduce their energy costs and contribute to a sustainable use of resources. As the largest global player in smart metering with one of the broadest portfolios in the industry, our products, solutions and services empower utilities and consumers with the data necessary to make informed decisions about energy usage.

Location:  Alpharetta, Georgia

Website:  http://www.landisgyr.com

Industry:  Electrical and Electronics, Energy, Engineering, Information Security and Technology, Utilities (Public & Private)

Majors Recruited:  Business Administration/Management, Computer Science - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position, Internship Position, Co-op Position
Lenovo

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  F6

**Overview:**

Lenovo

**Location:**  Morrisville, North Carolina

**Website:**

**Industry:**  Engineering

**Majors Recruited:**  All Majors

**Work Authorization Desired:**  US Citizen

**Degree Levels Recruited:**  Bachelors, Masters

**Position Types Recruited:**  Professional Full Time Position

---

M. C. Dean

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  B21

**Overview:**

M.C. Dean, Inc. is the nation's expert electrical design-build and systems integration firm for complex, mission-critical organizations.

**Location:**  Suwanee, Georgia

**Website:**  http://www.mcdean.com

**Industry:**  Construction, Electrical and Electronics, Engineering
**Majors Recruited:** Building Construction - BS & MS Level, Pre-Building Construction, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Employment (H-1) Visa

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**MANHATTAN ASSOCIATES, INC.**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F16

**Overview:**
Manhattan designs, builds and delivers market-leading Supply Chain Commerce solutions for its customers around the world. We help drive the commerce revolution with unmatched insight and unrivaled technology, connecting front-end revenue and relationships with back-end execution and efficiency-optimized on a common technology platform. This platform-based approach is enabling leading companies across the globe to get closer to their customers and achieve real-world results. For more information, please visit www.manh.com.

**Location:** Atlanta, Georgia

**Website:** http://www.manh.com

**Industry:** Consulting

**Majors Recruited:** College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position
MathWorks

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:** D6

**Overview:**

MathWorks is the leading developer of mathematical computing software. Engineers and scientists worldwide rely on its products to accelerate the pace of discovery, innovation, and development.

MATLAB®, the language of technical computing, is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink® is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems. The company produces nearly 100 additional products for specialized tasks such as data analysis and image processing. MATLAB and Simulink are used throughout the automotive, aerospace, communications, electronics, and industrial automation industries as fundamental tools for research and development.

**Location:** Natick, Massachusetts

**Website:** http://mathworks.com

**Industry:** Engineering

**Majors Recruited:** Aerospace Engineering - All Levels, Biomedical Engineering - BS & Ph.D. Level, Computer Science - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position
Medtronic

Day Attending: Day 1 - Monday, September 18th

Booth Location: I5

Overview:

At Medtronic, we're transforming the future of healthcare. Join us for one of our rewarding student opportunities, and help us achieve our Mission to alleviate pain, restore health, and extend life for patients around the world.

Be challenged, engaged, and sharpen your skills with real work experiences. Work alongside other talented professionals to solve problems, improve processes, create new products, and empower our customers.

Are you an ambitious, exceptional undergraduate or graduate student? Then join us and gain global exposure through local experience in Biomedical, Computer Science, Electrical, or Mechanical Engineering

Location: Mansfield, Massachusetts

Website: http://www.medtronic.com/us-en/about/careers/student-opportunities.html

Industry: Engineering

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Internship Position

---

Mercer

Day Attending: Day 1 - Monday, September 18th
Booth Location: F17

Overview:

Mercer is a global consulting leader in talent, health, retirement and investments. Mercer helps clients around the world advance the health, wealth and performance of their most vital asset - their people. Clients include a majority of the companies in the Fortune 1000 and FTSE 100, as well as medium- and small-market organizations and government entities. Mercer consultants help clients around the world advance the health, wealth and performance of their most vital asset - their people.

Location: Louisville, Kentucky
Website: http://www.mercer.com
Industry: Actuarial Science, Consulting
Majors Recruited: All Majors
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Degree Levels Recruited: Bachelors
Position Types Recruited: Professional Full Time Position, Internship Position

Merlinos & Associates

Day Attending: Day 1 - Monday, September 18th
Booth Location: D9

Overview:

We are a property, casualty, health, disability, and life actuarial consulting firm founded in 1988 and currently serving clients in the U.S. and internationally. With more than 50 actuarial professionals, we are one of the largest property and casualty actuarial firms in the United States.

We deliver traditional actuarial services to a wide range of clients, including primary insurers, reinsurers, municipalities, state insurance departments, law firms, examination firms, audit firms, agencies, self-insured entities and risk retention groups. In addition, we offer a wide range of expanded services, including predictive analytics, monitoring and evaluation of financial condition of insurers, actuarial feasibility studies, self-insurance & risk management strategies, and much more.
Location: Peachtree Corners, Georgia
Website: http://merlinosinc.com
Industry: Actuarial Science
Majors Recruited: All Majors
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree
Position Types Recruited: Professional Full Time Position, Internship Position

Microsoft Corporation

Day Attending: Day 1 - Monday, September 18th
Booth Location: I3
Overview:

No matter what your passion is, you'll find it here. Our employees come as they are and do what they love. Imagine the opportunities you'll have in a company with 120,000 employees in more than 100 countries, working on hundreds of products-spanning games, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised.

No matter what your passion is, you'll find it here. You can work on a multi-billion dollar global business or a revolutionary technology that hasn't yet left the lab. Join us at Microsoft and start your journey.

Location: Redmond, Washington
Website: http://www.microsoft.com/university
Industry: Computers, Technology
Majors Recruited: Algorithms, Combinatorics & Optimization - Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Human Centered Computing - Ph.D.
Level, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**MIT LINCOLN LABORATORY**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** G10

**Overview:**

At MIT Lincoln Laboratory, diverse teams of technical experts develop groundbreaking solutions to problems of national security. Our R&D efforts span ten key mission areas: space control; air, missile, & maritime defense technology; communication systems; cyber security and information sciences; intelligence, surveillance, and reconnaissance systems technology; advanced technology (electronic or electro-optical technologies, biotechnology and chemistry); tactical systems; homeland protection; air traffic control; and engineering innovative systems to test new concepts. For agile thinkers, excited by the freedom to develop and execute novel ideas and test them in sophisticated real-world simulations, Lincoln Laboratory offers abundant opportunities and resources.

**Location:** Lexington, Massachusetts

**Website:** http://www.ll.mit.edu

**Industry:** Research

**Majors Recruited:** Aerospace Engineering - All Levels, Applied Physics - BS Level, Bioinformatics - Ph.D. Level, Bioengineering - MS & Ph.D. Level, Biology - All Levels, Computational Media - BS Level, Biomedical Engineering - BS & Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Biomedical Innovation/Development - MS Level, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Information Design & Technology - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS
Level, Physics - All Levels, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position, Co-op Position, Masters, PhD, & MBA

*Mechanical Engineering - All Levels*

---

**Moog Inc.**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** D12

**Overview:**

The Bill Moog Project is a new kind of leadership program - one customized for you based on your skill-sets and where you want to take your career. This program will give you a full understanding of our business, and help you build the networks, relationships and skills you need to become one of our future leaders.

**Location:** East Aurora, New York

**Website:** http://www.thebillmoogproject.com/

**Industry:** Aerospace and Aviation

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types Recruited:** Professional Full Time Position, Co-op Position
Morgan Advanced Materials

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  D21

Overview:
Morgan Advanced Materials plc is a global engineering company, a world-leader in advanced materials science and engineering of ceramics, carbon and composites. Our applications expertise offers our customers a valuable differentiator, engineering high-specification materials, components and sub-assembly parts that solve their challenging technical problems: healthcare, petrochemicals, transport, electronics, energy, security and industrial. Our product are: insulating fibres, electrical carbon transfer systems, seals and bearings, ceramic cores, piezoelectric sensors, crucibles for metals processing and high technology composites. Morgan Advanced Materials has approximately 85 manufacturing sites across more than 30 countries.

Location:  Augusta, Georgia

Website:  http://www.morganadvancedmaterials.com/

Industry:  Engineering, Manufacturing

Majors Recruited:  College of Engineering, College of Sciences


Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position, Co-op Position

Mu Sigma Inc

Day Attending:  Day 1 - Monday, September 18th
**Booth Location:** C6

**Overview:**

Mu Sigma is a leading Decision Sciences and Big Data Analytics solutions provider, helping organizations solve high-impact business problems in the areas of Marketing, Risk and Supply Chain across multiple industry verticals. With over 2500 decision science professionals and more than 75 Fortune 500 clients, Mu Sigma has driven disruptive innovation in the analytics industry with its interdisciplinary approach combining business, math and technology, and its integrated decision support ecosystem comprised of technology platforms, processes, methodologies and people.

**Location:** Northbrook, Illinois

**Website:** http://www.mu-sigma.com

**Industry:** Consulting

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position

---

**National Aeronautics Space Administration (NASA)**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F13

**Overview:**

NASA's Vision: We reach for new heights and reveal the unknown for the benefit of humankind.

**Location:** Greenbelt, Maryland

**Website:** https://nasapeople.nasa.gov/home.htm

Majors Recruited: College of Business, College of Computing, College of Engineering, College of Sciences, Ivan Allen (Liberal Arts College), Professional Education

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters, Doctorate, Post-Doc

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Undergraduate Research Position

NASA Jet Propulsion Laboratory

Day Attending: Day 1 - Monday, September 18th

Booth Location: E20

Overview:

The Jet Propulsion Laboratory (JPL) grew up with the Space Age and helped bring it into being. It is a place where science, technology and engineering intermix in unique ways to produce iconic robotic space explorers sent to every corner of the solar system, to peer into and beyond the Milky Way galaxy and to keep a watchful eye on our home planet. Analyzing the data pouring back from these machines’ emissaries, scientists around the world continue to discover how the universe, solar system and life formed and evolved. Above all, we are explorers. At JPL we promote collaboration, innovation, integrity and excellence in distinct academic areas. We turn ideas for science investigation into the reality of groundbreaking space missions, partnering with our strategic business teams to guide JPL

Location: Pasadena, California

Website: http://jpl.nasa.gov/opportunities

Industry: Technology

Majors Recruited: All Majors, College of Business, College of Computing, College of Design, College of Engineering, College of Sciences, Ivan Allen (Liberal Arts College)

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Degree Levels Recruited: Bachelors,Masters,Doctorate,Post-Doc

Position Types Recruited: Professional Full Time Position,Internship Position,Co-op Position,Masters, PhD, & MBA Internship/Co-op Position,Undergraduate Research Position

National Air & Space Intelligence Center (NASIC)

Day Attending: Day 1 - Monday, September 18th

Booth Location: A19

Overview:

The National Air and Space Intelligence Center is the DoD's center of excellence for foreign air and space threats.

We have over 3000 people working together daily to make sure the Nation is at the cutting edge of understanding foreign threats to US Air and Space operations. Our all-source analysts are national experts on threats that span air, space and cyberspace domains and NASIC is a recognized innovator in data exploitation, knowledge management, and large data storage. The Center's world-class connectivity ensure we have the physical access to key mission data and partnerships throughout the Intelligence Community.

Location: Wright-Patterson AFB, Ohio

Website: http://www.nasic.af.mil

Industry: Government and Public Administration

Majors Recruited: College of Computing,College of Engineering

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors,Masters

Position Types Recruited: Professional Full Time Position
National Security Agency

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  H16, H17

Overview:

The National Security Agency/Central Security Service (NSA/CSS) leads the U.S. Government in cryptology that encompasses both Signals Intelligence (SIGINT) and Information Assurance (IA) products and services, and enables Computer Network Operations (CNO) in order to gain a decision advantage for the Nation and our allies under all circumstances.

Location:  Ft. Meade, Maryland

Website:

Industry:  Government and Public Administration


Work Authorization Desired:  US Citizen

Degree Levels Recruited:  Bachelors, Masters, Doctorate

Position Types Recruited:  Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

NCR

Day Attending:  Day 1 - Monday, September 18th
Booth Location: C8

Overview:

NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables nearly 700 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier. NCR is headquartered in Duluth, Georgia, with approximately 29,000 employees and does business in 180 countries.

Location: Duluth, Georgia

Website: http://www.ncr.com

Industry: Business and Management, Consulting, Engineering, Internet and Web Development, Technology

Majors Recruited: Analytics (CoB) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, Industrial Design - BS & MS Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Quantitative & Computational Sciences (Finance) - MS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - MS Level, Supply Chain - MS Level, College of Computing

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

Degree Levels Recruited: Bachelors, Masters, Doctorate

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

Neptune Technology Group, Inc.

Day Attending: Day 1 - Monday, September 18th

Booth Location: A16

Overview:
Neptune Technology Group Inc. is a pioneer in the development of automatic meter reading (AMR) and advanced metering infrastructure (AMI) technologies for more than 50 years. Since 1892 Neptune has continually focused on the evolving needs of utilities - revenue optimization, operational efficiencies, and improved customer service. The company offers a fully integrated migration path for its utility customers to meet their needs now and in the future. For additional information, please visit the company website at www.neptunetg.com.

Location: Tallassee, Alabama

Website: http://neptunetg.com/

Industry: Electrical and Electronics, Engineering, Manufacturing

Majors Recruited: Computer Science - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Undeclared College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position

---

Newell Brands

Day Attending: Day 1 - Monday, September 18th

Booth Location: B23

Overview:

Newell Brands (NYSE: NWL) is a leading global consumer goods company with a strong portfolio of well-known brands, including Paper Mate®, Sharpie®, EXPO®, Parker®, Elmer's®, Calphalon®, Rubbermaid®, Graco®, Baby Jogger®, Aprica®, Goody®, Irwin®, Lenox®, Rubbermaid Commercial Products®, Coleman®, First Alert®, FoodSaver®, Jostens®, K2®, NUK®, Oster®, Rawlings®, Sunbeam® and Yankee Candle®. Driven by a sharp focus on the consumer, leading investment in innovation and brands, and a performance-driven culture, Newell Brands helps consumers achieve more where they live, learn, work and play.

Location: Atlanta, Georgia
Newport News Shipbuilding

Day Attending: Day 1 - Monday, September 18th

Booth Location: E15

Overview:

Newport News Shipbuilding is the sole designer, builder and refueler of U.S. Navy aircraft carriers and one of two providers of U.S. Navy submarines. With approximately $4 billion in revenues and more than 20,000 employees, we are the largest industrial employer in Virginia and the largest shipbuilding company in the United States.

We build the most advanced ships in the world using our expertise in nuclear propulsion, naval design and manufacturing. We are currently building the new Ford-class aircraft carriers and Virginia-class fast-attack submarines, and performing Refueling and Complex Overhaul (RCOH) on Nimitz-class aircraft carriers. We provide fleet services for our ships worldwide and, using our nuclear and manufacturing expertise, are expanding into Department of Energy and alternative energy markets.

Location: Newport News, Virginia

Website: http://www.huntingtingalls.com/careers/

Industry: Manufacturing

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors, Masters, Doctorate
Nextech, Inc

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:** G13

**Overview:**

Nextech is the complete healthcare technology solution for specialty providers. Since 1997, Nextech has been focused on delivering intelligent, intuitive, integrated solutions that empower specialty physicians to maximize efficiency, optimize charting accuracy and increase overall practice profitability. Nextech services more than 7,000 physicians and over 50,000 office staff members in the clinical specialties of Ophthalmology, Dermatology and Plastic Surgery.

**Location:**  Tampa, Florida

**Website:**  http://www.nextech.com

**Industry:**  Health Care, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.), Student (F-1) Visa

**Degree Levels Recruited:**  Bachelors, Masters

**Position Types Recruited:**  Professional Full Time Position, Internship Position
**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F20

**Overview:**

Oak Ridge National Laboratory (ORNL) provides exceptional researchers with distinctive equipment and unique facilities to solve some of the nation's most compelling challenges. As the largest US Department of Energy (DOE) open science laboratory, ORNL's mission is to deliver scientific discoveries and technical breakthroughs that will accelerate the development and deployment of solutions in clean energy and global security while creating economic opportunities for the nation.

**Location:** Oak Ridge, Tennessee

**Website:** [http://www.ornl.gov](http://www.ornl.gov)

**Industry:** Energy, Engineering, Government and Public Administration, Information Security and Technology, Physical Sciences, Sciences

**Majors Recruited:** Applied Physics - BS Level, Biochemistry - All Levels, Bioinformatics - Ph.D. Level, Biology - All Levels, Chemistry - All Levels, Computer Science - All Levels, Discrete Mathematics - BS Level, Earth & Atmospheric Sciences - All Levels, Chemical Engineering - MS & Ph.D. Level, Mathematics - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Physics - All Levels, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Quantitative Biosciences - Ph.D. Level, Environmental Engineering - BS & MS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Level, Nuclear Engineering - MS Level, Polymer & Fiber Engineering - BS Level, Polymer, Textile & Fiber Engineering - Ph.D. Level, Polymers - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa

**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types Recruited:** Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position, Undergraduate Research Position
**Booth Location:** B13

**Overview:**

OM Partners has been developing and implementing software solutions for supply chain planning since 1985. Our customers include many of the largest companies in the world.

You will discover the exciting world in which today's market leaders operate and help them to optimize their supply chain.

Some reference customers: Procter and Gamble, BASF, GP and others.

**Location:** Atlanta, Georgia

**Website:** https://ompartners.com/

**Industry:** Computers, Consulting, Engineering, High Tech/Information Technology, Technology

**Majors Recruited:**

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, Employment (H-1) Visa

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position

---

**OneTrust**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F15

**Overview:**

OneTrust, a brand new software startup from the founders of AirWatch and Manhattan Associates, is an industry defining privacy software built for the largest enterprise companies in the world. Our web-based software provides a single place for privacy officers to collaborate with business groups, vendors and trusted advisors managing an organization's privacy risks.

**Location:** Atlanta, Georgia

**Website:** http://www.onetrust.com
**Industry:** Entrepreneurial/Start-Ups, High Tech/Information Technology, Information Security and Technology, Internet and Web Development, Technology

**Majors Recruited:** Business Administration/Management, MBA - Business, Computational Media - BS Level, Biomedical Engineering - BS & Ph.D. Level, Computer Science - All Levels, Industrial Design - BS & MS Level, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Mathematics - All Levels, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Information Security - MS Level, Physics - All Levels, Electrical Engineering - BS Level, Science, Technology, & Culture - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position

---

**Oracle**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** D14

**Overview:**

ORACLE - Integrated Cloud Applications and Platform Services

Oracle offers a comprehensive and fully integrated stack of cloud applications, platform services, and engineered systems. With more than 420,000 customers—including 100 of the Fortune 100—in more than 145 countries, Oracle provides a complete technology stack both in the cloud and in the data center. Oracle's industry-leading cloud-based and on-premises solutions give customers complete deployment flexibility and unmatched benefits including application integration, advanced security, high availability, scalability, energy efficiency, powerful performance, and low total cost of ownership. For more information about Oracle (NYSE: ORCL), visit oracle.com.

**Location:** Redwood City, California
Orbital ATK

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  G15

**Overview:**

Orbital ATK is a global leader in aerospace and defense technologies. The company designs, builds and delivers space, defense and aviation systems for customers around the world, both as a prime contractor and merchant supplier. Its main products include launch vehicles and related propulsion systems; missile products, subsystems and defense electronics; precision weapons, armament systems and ammunition; satellites and associated space components and services; and advanced aerospace structures. Headquartered in Dulles, Virginia, Orbital ATK employs approximately 12,000 people in 18 states across the United States and in several international locations. For more information, visit www.orbitalatk.com.

**Location:**  Dulles, Virginia

**Website:**  http://www.orbitalatk.com

**Industry:**  Aerospace and Aviation,Military & Defense

**Majors Recruited:**  Aerospace Engineering - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization
Plastic Omnium

Day Attending: Day 1 - Monday, September 18th

Booth Location: B4

Overview:

Plastic Omnium is the world leader in automotive components and body modules, automotive fuel tanks and emissions reductions systems, and waste container solutions. The Company employs more than 32,000 people in 31 countries around the world. As a company we are focused on independence, investments, innovation, international expansion and integration of new talent to pursue our growth.

Location: Anderson, South Carolina

Website: http://www.plasticomnium.com/

Industry: Automotive, Manufacturing

Majors Recruited: Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position
**Day Attending:** Day 1 - Monday, September 18th  
**Booth Location:** C23  
**Overview:**  
Pocket Gems, a mobile entertainment company based in San Francisco, is continuously breaking new ground on smartphones and tablets by building graphically rich games, developing fun new genres of entertainment and creating innovative technologies. Launched in 2009, the company has grown to over 200 employees and their games have been downloaded over 250 million times globally. One of our most recent successes, Episode, is a storytelling platform for the 2 billion mobile users around the world that allows user generated animated stories to be created by any author via our online portal. Since launching in 2014, we've had over 2 billion chapters read and 4 million writer sign-ups on our platform.  
**Location:** San Francisco, California  
**Website:** https://pocketgems.com/careers/#job-list  
**Industry:** Entertainment  
**Majors Recruited:**  
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)  
**Degree Levels Recruited:** Bachelors, Masters, Doctorate  
**Position Types Recruited:** Professional Full Time Position

---

**PolyOne Corporation**

**Day Attending:** Day 1 - Monday, September 18th  
**Booth Location:** B16  
**Overview:**  
PolyOne Corporation (NYSE: POL), is a global leader in specialized polymer materials, services and solutions. Headquartered in Cleveland, Ohio, PolyOne has operations in North America, South America, Europe, Asia and Africa. PolyOne serves more than 10,000 customers across the globe and offers more than 35,000 polymer solutions. The company's innovative and dedicated employees operate from more
than 80 manufacturing and distribution facilities, labs and technical centers, and sales and service locations around the globe.

**Location:** Avon Lake, Ohio

**Website:** http://www.polyone.com

**Industry:** Manufacturing

**Majors Recruited:** Chemical & Biomolecular Engineering - BS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Polymer & Fiber Engineering - BS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position

---

**POWER Engineers, Inc.**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** B22

**Overview:**

POWER Engineers is a global consulting engineering firm specializing in the delivery of integrated solutions for energy, food and beverage facilities, communications, environmental and federal markets. We offer complete multidiscipline engineering and program management services. Founded in 1976, we are an employee-owned company with more than 2,200 employees and 42+ offices throughout the United States and abroad. For more information, please visit www.powereng.com.

**Specialties:**

Power Delivery, Food and Beverage Facilities, Communications, Environmental, Power Generation, Geospatial and Asset Management, Program Management, and Federal markets.

**Location:** Meridian, Idaho

**Website:** http://www.powereng.com

**Industry:** Consulting, Engineering
Majors Recruited: Civil Engineering - All Levels, Electrical Engineering - BS Level
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors
Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position

PriceWaterhouseCoopers LLP (PWC)

Day Attending: Day 1 - Monday, September 18th
Booth Location: G14
Overview:
PwC’s Advisory teams help our clients address their biggest challenges and turn ideas to action. Teams integrate industry and functional expertise to help clients address their most complex business issues and opportunities from strategy through execution.
Throughout their careers, our people collaborate with colleagues across the globe on interesting projects while building consultative skills and knowledge of the industries they serve.
Location: Atlanta, Georgia
Website: http://www.pwc.com/
Industry: Business and Management, Consulting, Engineering, High Tech/Information Technology
Majors Recruited: College of Business, College of Computing, College of Engineering, College of Sciences
Work Authorization Desired: US Citizen, Employment (H-1) Visa
Degree Levels Recruited: Bachelors, Masters
Position Types Recruited: Internship Position
Procter & Gamble

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  D22, D23

**Overview:**

Procter & Gamble (P&G) is a leading multinational consumer packaged goods (CPG) company with products and brands ranging across the categories of Beauty Care, Baby Care, Feminine Care, Household Care, and Health Care. P&G produces leading brands in these categories including Pampers, Tide, Crest, and Gillette, to name a few. P&G has employees across many fields including Research & Development, Marketing, Engineering, and Supply Network Operations, as examples.

**Location:**  Cincinnati, Ohio

**Website:**  http://us.pg.com/

**Industry:**  Consumer Products

**Majors Recruited:**  Business Administration/Management, MBA - Business, Biomedical Engineering - BS & Ph.D. Level, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, College of Engineering

**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:**  Bachelors, Masters, Doctorate

**Position Types Recruited:**  Professional Full Time Position, Internship Position, Co-op Position

Regulated Capital Consultants
Regulated Capital Consultants, LLC delivers business process and software solutions for the energy, utility, and telecommunications industries.

RCC was formed in 2010 with the mission to provide rate-regulated and asset-intensive industries with a trusted advisor, providing accounting and tax departments with systems advocacy services and internal resource support. RCC's consultants combine their knowledge of accounting, tax, and regulatory processes with deep technical expertise to provide customers with results that are accurate and actionable.

Location: Atlanta, Georgia

Website: http://www.regulatedconsultants.com


Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position

---

RELEX Solutions

Day Attending: Day 1 - Monday, September 18th

Booth Location: H12

Overview:

RELEX Solutions is the provider of the world’s most powerful integrated retail and supply chain planning solutions. We are group of 270 employees with offices in the US, UK, Germany, Sweden, Norway,
Denmark, France, Italy, and Finland. We are a close-knit community which combines the start-up mentality with corporate reliability. We are passionate about growth, but we are also a profitable business.

The RELEX team in Atlanta, Georgia, is now looking for a Supply Chain Consultant whose main responsibilities will include supporting and leading different supply chain development projects in the field of demand forecasting, replenishment automation, analytics and process development. Tasks will also include pre-sales support during sales processes, and conducting data analysis and supply chain

**Location:** Atlanta, Georgia

**Website:** https://www.relexsolutions.com/

**Industry:** Consulting, High Tech/Information Technology, Technology

**Majors Recruited:** Analytics (CoB) - MS Level, Business Administration/Management, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, College of Business, College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position

---

**Robert Bosch Corporation**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** D16

**Overview:**

International automotive manufacturer

**Location:** North Charleston, South Carolina

**Website:**

**Industry:** Automotive, Engineering, Manufacturing
Majors Recruited: Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Co-op Position

ROCKWELL AUTOMATION

Day Attending: Day 1 - Monday, September 18th

Booth Location: A20

Overview:

Rockwell Automation, the world's largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence.

When you choose Rockwell Automation, you join countless talented employees who have helped us establish our leadership position in the automation industry over the past century.

You join a diverse, inclusive and global community with a passion for innovation. A place where you can partner with great minds and inspiring people. And a corporation backed by the financial strength that drives growth - and career opportunities.

Location: Milwaukee, Wisconsin

Website: http://www.rockwellautomation.com

Industry: Engineering, Manufacturing

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters
Position Types Recruited: Professional Full Time Position, Internship Position

Rolles-Royce

Day Attending: Day 1 - Monday, September 18th

Booth Location: A12

Overview:

Rolls-Royce is a pre-eminent engineering company focused on world-class power and propulsion systems.

The Rolls-Royce Group is organised into five customer-facing businesses: Civil Aerospace, Defence Aerospace, Power Systems, Marine and Nuclear.

Location: Indianapolis, Indiana

Website: http://www.rolls-royce.com/

Industry: Aerospace and Aviation, Engineering, Military & Defense

Majors Recruited: Aerospace Engineering - All Levels, Chemical & Biomolecular Engineering - BS Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters, Doctorate

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position
RSM US LLP

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  B12

Overview:

RSM US LLP is the leading provider of audit, tax and consulting services focused on the middle market, with more than 8,000 people in 80 offices nationwide. It is a licensed CPA firm and the U.S. member of RSM International, a global network of independent audit, tax and consulting firms with more than 37,000 people in over 110 countries. RSM uses its deep understanding of the needs and aspirations of clients to help them succeed. For more information, visit www.rsmus.com, follow our Careers Blog, like our Facebook Careers page, follow us on Twitter, and/or connect with us on LinkedIn.

RSM US LLP is an equal opportunity/affirmative action employer.
Minorities/Females/Disabled/Veterans.

Location:  Alpharetta, Georgia

Website:  http://rsmus.com/

Industry:  Consulting

Majors Recruited:  Analytics(CoB) - MS Level, Analytics(CoE) - MS Level, Business Administration/Management, Computer Science - All Levels, Computer Engineering - BS Level, Operations Research - MS & Ph.D. Level, Supply Chain - MS Level

Work Authorization Desired:  US Citizen

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position

Salas O'Brien

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  D8
Overview:

Salas O'Brien is a leading engineering, architecture & construction management firm.

Our family of companies has over 300 professionals of which over 75 are registered engineers and Architects to support new construction, renovations, expansions, and modernizations to buildings as well as facility infrastructure planning and design work. As a current member of the US Green Building Council, a significant portion of Salas O'Brien's staff is LEED Accredited. The firm offers quality benefits and has an energetic fast-paced atmosphere. Our family of companies operates throughout the United States.

Location: San Jose, California
Website: http://www.salasobrien.com
Industry: Engineering, Urban Planning and Development
Majors Recruited: Electrical Engineering - BS Level, Mechanical Engineering - All Levels
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Degree Levels Recruited: Bachelors, Non-Degree
Position Types Recruited: Professional Full Time Position, Co-op Position

Sandia National Laboratories

Day Attending: Day 1 - Monday, September 18th
Booth Location: E7

Overview:

As a multi-faceted national security laboratory, Sandia has delivers essential science and technology that plays a critical role in ensuring U.S. national security and technical expertise.

At Sandia, you can become part of something more-and contribute to our quest to render exceptional service in the national interest.

Location: Livermore, California
Website: http://www.sandia.gov/
Savannah River Remediation

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  F7

**Overview:**

Savannah River Remediation LLC, is responsible for managing the Department of Energy's Savannah River Site's Liquid Waste operations contract. Located in Aiken, South Carolina, SRR is a limited liability company formed by nuclear operations and environmental remediation global leaders AECOM, Bechtel, Babcock and Wilcox, and CH2M. The SRR Team is responsible for the closure of waste tanks, the operation of the Savannah River Site's Defense Waste Processing Facility, tank farm operations and associated production and disposal facilities.

**Location:**  Aiken, South Carolina

**Website:**  https://srremediation.com

**Industry:**  Engineering

**Majors Recruited:**  Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering -

---

**Industry:**  Aerospace and Aviation, Chemicals, Computers, Electrical and Electronics, Energy, Engineering, Information Security and Technology, Manufacturing, Military & Defense, Research, Sciences, Technology

**Majors Recruited:**  Aerospace Engineering - All Levels, Analytics (CoE) - MS Level, Applied Systems Engineering, Bioengineering - MS & Ph.D. Level, Chemical Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Nuclear Engineering - MS Level, Polymer & Fiber Engineering - BS Level, College of Computing

**Work Authorization Desired:**  US Citizen

**Degree Levels Recruited:**  Bachelors, Masters, Doctorate

**Position Types Recruited:**  Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position
MS & Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, Nuclear Engineering - MS Level

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position

---

**Schlumberger**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F22, F23

**Overview:**

Schlumberger is the world's leading supplier of technology, integrated project management and information solutions to customers working in the oil and gas industry worldwide. Employing more than 115,000 people representing over 140 nationalities and working in approximately 85 countries, Schlumberger provides the industry's widest range of products and services from exploration through production. Schlumberger recently completed a merger with Cameron combining two complementary technology portfolios into a pore-to-pipeline products and services offering to the global oil and gas industry.

**Location:** Houston, Texas

**Website:** http://www.slb.com

**Industry:** Other

**Majors Recruited:** Aerospace Engineering - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters, Doctorate

**Position Types Recruited:** Professional Full Time Position, Internship Position
Scientific Games

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** H7

**Overview:**

Scientific Games is a leading innovator in the global lottery and regulated gaming industries. The company has continued to advance the games, technology, programs, marketing research and security that have been a driving force behind the success of more than 300 customers on six continents over the last 40 years. The company is committed to worldwide responsible gaming principles and has received international certifications for environmental sustainability.

**Location:** Alpharetta, Georgia

**Website:** [http://www.scientificgames.com/](http://www.scientificgames.com/)


**Majors Recruited:** Analytics (CoE) - MS Level, Cybersecurity - MS Level, Digital Media - MS & Ph.D. Level, Economics & International Affairs - BS Level, Economics - All Levels, Global Economics & Modern Languages - BS Level, International Affairs - BS & MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Psychology - All Levels, Engineering Science & Mechanics - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - MS Level, Supply Chain - MS Level, College of Business, College of Computing

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc, Non-Degree

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position
SEO Career

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  I6

Overview:

SEO Career is the nation's premier pre-professional development and internship program providing Black, Hispanic, and Native American undergraduates with coaching, training, and access to internships across multiple lines of business. SEO Career connects talented undergraduates with internship opportunities at more than 45 partner organizations.

Location:  New York, New York

Website:  http://www.seocareer.org

Industry:  Accounting and Financial Services, Banking, Consulting, Economics, Electrical and Electronics, Financial Services, High Tech/Information Technology, Information Security and Technology, Investment Banking, Law, Logistics, Marketing, Real Estate, Technology

Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors

Position Types Recruited:  Internship Position


SESCO Lighting

Day Attending:  Day 1 - Monday, September 18th
Booth Location: A7

Overview:

SESCO Lighting, Inc. is a Manufacturers' representative agency. We represent over 100 lighting manufacturers including Philips North America. SESCO employs over 248 great people throughout Florida, Georgia, Tennessee and Mississippi. Our customers include, but are not limited to, Architects, Engineers, General Contractors, Electrical Contractors, Electrical Distributors and Municipalities. SESCO is an ESOP corporation and is 100% employee owned

Location: Maitland, Florida

Website: http://www.sescolighting.com

Industry: Architecture and Construction, Engineering

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position

---

SIEMENS Corporation

Day Attending: Day 1 - Monday, September 18th

Booth Location: I10, I11

Overview:

Siemens is a fully integrated technology company that drives innovation in energy, healthcare, industry, cities, and infrastructure.

At Siemens, we dare to ask ourselves how we can make a difference. Ours is a team of creative thinkers with a restless curiosity. To foster continuous global innovation, Siemens is dedicated to offering development and technical training opportunities to students and recent graduates at the college level.

Siemens in the U.S. employs approximately 60,000 people in all 50 states. Siemens AG has a 160-year heritage of innovation and employs approximately 360,000 people in 190 regions. To learn more, visit: www.usa.siemens.com and http://www.siemens.com/businesses/us/en/
Location: Iselin, New Jersey
Website: https://www.usa.siemens.com
Industry: Technology
Majors Recruited: Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels
Work Authorization Desired: Permanent Resident (U.S.)
Degree Levels Recruited: Bachelors
Position Types Recruited: Professional Full Time Position, Internship Position

Simon-Kucher & Partners

Day Attending: Day 1 - Monday, September 18th
Booth Location: F10
Overview:

Over the last 30 years, Simon-Kucher & Partners has helped more than 100 of the Global Fortune 500 companies address their strategic and marketing challenges. We are regarded as the world’s leading pricing advisor and thought leader. We focus on TopLine Power® by helping clients grow their top-line through strategy, pricing, marketing and sales.

Globalization is a core element of our goals and strategy. Today we are an international and multilingual team of over 1000 full-time employees from diverse academic and professional backgrounds in 33 offices across the US, Europe, Asia Pacific, and South America.

Location: Cambridge, Massachusetts
Website: http://www.simon-kucher.com/
Industry: Consulting
Majors Recruited: All Majors
Work Authorization Desired: US Citizen, Permanent Resident (U.S.), Employment (H-1) Visa
Degree Levels Recruited: Bachelors, Masters, Doctorate, Post-Doc
**Position Types Recruited:** Professional Full Time Position, Masters, PhD, & MBA Internship/Co-op Position

---

**Smith & Nephew**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** D7

**Overview:**

Smith & Nephew supports healthcare professionals in more than 100 countries in their daily efforts to improve the lives of their patients.

We do this by taking a pioneering approach to the design of our advanced medical products and services, by securing wider access to our diverse technologies for more customers globally, and by enabling better outcomes for patients and healthcare systems.

We have leadership positions in:

- Orthopaedics Reconstruction - joint replacement systems for knees, hips and shoulders
- Advanced Wound Management - wound care treatment and prevention products used to treat hard-to-heal wounds
- Sports Medicine - minimally invasive surgery of the joint
- Trauma & Extremities - products that help repair broken bones

**Location:** Memphis, Tennessee

**Website:** http://www.smith-nephew.com/

**Industry:** Business and Management, Engineering, International Affairs, Logistics, Marketing, Manufacturing, Other

**Majors Recruited:** Analytics(CoB) - MS Level, Analytics(CoE) - MS Level, Business Administration/Management, MBA - Business, Industrial & Systems Engineering - All Levels, Statistics - MS Level, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)
Southwest Airlines

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  E3

Overview:

Southwest Airlines Co. (Southwest) is a major domestic airline that provides primarily short haul, high frequency, point-to-point, low-fare service. Southwest was incorporated in Texas and commenced Customer Service on June 18, 1971 with three Boeing 737 aircraft serving three Texas cities - Dallas, Houston, and San Antonio. Today Southwest operates over 400 Boeing 737 aircraft in 100 cities. Southwest has the lowest operating cost structure in the domestic airline industry and consistently offers the lowest and simplest fares. Southwest also has one of the best overall Customer Service records. LUV is our stock exchange symbol, selected to represent our home at Dallas Love Field, as well as the theme of our Employee and Customer relationships.

Location:  Dallas, Texas

Website:  http://www.Southwest.com

Industry:  Aerospace and Aviation

Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.), Student (F-1) Visa

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position, Internship Position
Surya

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  C20

**Overview:**

Experts at merging form with function, we translate the most relevant apparel and home decor trends into fashion-forward products across a range of styles, price points and categories - including rugs, pillows, throws, wall decor, lighting, accent furniture, decorative accessories and bedding.

**Location:**  White, Georgia

**Website:**  http://surya.com/

**Industry:**  Consumer Products, Fashion, Retail/Wholesale

**Majors Recruited:**  Analytics(ChB) - MS Level, Analytics(ChC) - MS Level, Analytics(ChE) - MS Level, Business Administration/Management, Computer Science - All Levels, Mathematics - All Levels, Computer Engineering - BS Level, Information Design & Technology - MS Level, Undeclared College of Sciences, Undeclared Ivan Allen

**Work Authorization Desired:**  US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

**Degree Levels Recruited:**  Bachelors

**Position Types Recruited:**  Professional Full Time Position, Internship Position

---

Synchrony Financial

**Day Attending:**  Day 1 - Monday, September 18th

**Booth Location:**  B10

**Overview:**
Synchrony Financial (NYSE: SYF) is one of the nation's premier consumer financial services companies. Our roots in consumer finance trace back to 1932, and today we are the largest provider of private label credit cards (PLCC) in the United States, based on purchase volume and receivables. In addition, Synchrony Financial offers co-branded Dual Card™ credit cards, promotional financing and installment lending, loyalty programs and FDIC-insured savings products through Synchrony Bank. This range of credit products are offered through programs we have established with a diverse group of national and regional retailers, local merchants, manufacturers, buying groups, industry associations and healthcare service providers to help generate growth for our partners and offer financial flexibility.

**Location:** Stamford, Connecticut

**Website:** https://www.synchronyfinancial.com/

**Industry:** Financial Services

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**Syska Hennessy Group**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** B1

**Overview:**

Syska Hennessy Group is the leading global, full-service MEP, information and communication technology (ICT) and commissioning engineer for the government and commercial sectors. With more than 500 professionals across 16 offices, we provide a full range of engineering services for projects of every size and budget: from global headquarters to small office renovations; from the premier healthcare facilities to essential mission critical facilities.

we build long-term relationships with our clients-some of whom we have partnered with for more than five decades-and attract the industry's best talent through a learning, diverse and collaborative culture.

We are Syska.
Location: New York, New York

Website: http://syska.com/

Industry: Engineering

Majors Recruited: Civil Engineering - All Levels, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, College of Engineering

Work Authorization Desired: US Citizen

Degree Levels Recruited: Bachelors

Position Types Recruited: Internship Position

TAMKO Building Products, Inc.

Day Attending: Day 1 - Monday, September 18th

Booth Location: A13

Overview:

TAMKO is one of the nation's largest manufacturer of residential and commercial roofing products. We hire the best attitudes and aptitudes and train for skills.

Location: Joplin, Kentucky

Website: http://www.tamko.com

Industry: Manufacturing

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

Degree Levels Recruited: Bachelors, Masters

Position Types Recruited: Professional Full Time Position, Internship Position
TATA Consultancy Services

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  D4

Overview:
Tata Consultancy Services (TCS) is an IT services, consulting and business solutions organization that offers a consulting-led, integrated portfolio of IT, BPS, infrastructure, engineering and assurance services. This is delivered through its unique Global Network Delivery Model™, recognized as the benchmark of excellence in software development. A part of the Tata group, India's largest industrial conglomerate, TCS has over 387,000 of the world's best-trained consultants in 45 countries. The company generated consolidated revenues of US $17.6 billion for year ended March 31, 2017 and is listed on the BSE (formerly Bombay Stock Exchange) and the NSE (National Stock Exchange) in India. For more information, visit us at www.tcs.com

Location:  Atlanta, Georgia

Website:  http://www.tcs.com

Industry:  Business and Management, Computers, Consulting, High Tech/Information Technology, Technology

Majors Recruited:  Computational Media - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level


Degree Levels Recruited:  Bachelors

Position Types Recruited:  Professional Full Time Position

The Clorox Company
The Clorox Company

The Clorox Company (NYSE: CLX) is a leading multinational manufacturer and marketer of consumer and professional products with about 8,000 employees worldwide and fiscal year 2016 sales of $5.8 billion. Clorox markets some of the most trusted and recognized consumer brand names, including its namesake bleach and cleaning products; Pine-Sol® cleaners; Liquid Plumr® clog removers; Poett® home care products; Fresh Step® cat litter; Glad® bags, wraps and containers; Kingsford® charcoal; Hidden Valley® dressings and sauces; Brita® water-filtration products; Burt’s Bees® natural personal care products; and Renew Life® digestive health products. The company also markets brands for professional services, including Clorox Healthcare® and Clorox Commercial Solutions®. More tha

Location: Alpharetta, Georgia

Website: http://www.thecloroxcompany.com/careers

Industry: Engineering, Manufacturing

Majors Recruited: All Majors, College of Business, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Professional Full Time Position, Internship Position, Co-op Position

The Dow Chemical Company

Day Attending: Day 1 - Monday, September 18th

Booth Location: H9

Overview:

Dow (NYSE: DOW) combines the power of science and technology to passionately innovate what is essential to human progress. The Company is driving innovations that extract value from material, polymer, chemical and biological science to help address many of the world's most challenging
problems, such as the need for fresh food, safer and more sustainable transportation, clean water, energy efficiency, more durable infrastructure, and increasing agricultural productivity. Dow's integrated, market-driven portfolio delivers a broad range of technology-based products and solutions to customers in 175 countries and in high-growth sectors such as packaging, infrastructure, transportation, consumer care, electronics, and agriculture. In 2016, Dow had annual sales of $48 billion and employed approx

Location: Nederland, Texas

Website: http://www.dow.com

Industry: Agriculture, Automotive, Chemicals, Electrical and Electronics, Energy, Engineering, Health Care, Manufacturing, Research, Rubbers & Plastics, Sciences, Technology

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited: Bachelors

Position Types Recruited: Co-op Position

The Hershey Company

Day Attending: Day 1 - Monday, September 18th

Booth Location: F18

Overview:

The Hershey Company is a global fortune 500 company that is a recognized leader in the Consumer Packaged Goods industry. Our goal is to integrate students with our knowledgeable and successful teams in order to maintain a fresh perspective on an ever-changing world. Every day presents new challenges and opportunities to learn, grow and innovate. Are you up for the challenge? Are you ready to make a difference?

Technology and analytics are elemental to all aspects of Hershey business. Hershey has a diverse global team focused on providing robust innovative capabilities, partnering on analysis to drive successful business outcomes and embraces an entrepreneurial mindset to create an environment that is exciting, compelling, innovative and dynamic.
**Location:** Hershey, Pennsylvania  
**Website:** https://www.hersheys.com/  
**Industry:** Manufacturing  
**Majors Recruited:** College of Business, College of Computing, College of Engineering  
**Work Authorization Desired:** US Citizen, Student (F-1) Visa, Employment (H-1) Visa  
**Degree Levels Recruited:** Bachelors, Masters  
**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**The Home Depot**

**Day Attending:** Day 1 - Monday, September 18th  
**Booth Location:** B6, B7  
**Overview:**

The Home Depot and our associates are encouraged to express themselves as individuals and apply their own experiences to better serve our customers. There's nothing quite like using your skills and expertise to help someone bring their vision to life. Do you have what it takes to wear the orange apron?

**Location:** Atlanta, Georgia  
**Website:** http://careers.homedepot.com/jobs-in-bloom/  
**Industry:** Retail/Wholesale  
**Majors Recruited:** All Majors  
**Work Authorization Desired:** US Citizen  
**Degree Levels Recruited:** Bachelors, Masters  
**Position Types Recruited:** Professional Full Time Position, Internship Position

---
The Keystone Group

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** B20

**Overview:**

The Keystone Group is a management consulting firm that works with manufacturing, distribution, and transportation companies. Keystone focuses on the middle market across a variety of industries.

At Keystone, our mission is to make a substantive difference in the companies we work with and the lives of the people that work for them. For the last 25 years, we have been building long-term relationships with our clients by helping them identify and implement solutions to their most complex business issues.

Clients choose Keystone because of our breadth of capabilities, focus on implementation and partnership approach. Consultants choose Keystone because of our talented team, strong culture and social impact. Learn more at www.thekeystonegroup.com/careers.

**Location:** Atlanta, Georgia

**Website:** http://www.thekeystonegroup.com

**Industry:** Consulting

**Majors Recruited:** College of Business, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Internship Position
**Overview:**
We see ourselves as a global, off-price, value retailer and our mission is to deliver great value to our customers through the combination of brand, fashion, price, and quality. We offer a rapidly changing assortment of brand name, designer and other high-quality merchandise at prices generally 20%-60% below department and specialty store regular prices on comparable merchandise, every day. With our value proposition and exciting treasure-hunt shopping experience, we believe that our demographic reach is among the widest in retail. We attract a broad range of fashion and value conscious customers across many income levels and demographic groups.

**Location:** Framingham, Massachusetts

**Website:** [http://www.tjx.com/index.html](http://www.tjx.com/index.html)

**Industry:** Retail/Wholesale

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**Triage Consulting Group**

**Overview:**
Triage was recently named one of the Best Small Companies to Work For in America in a nationwide competition. We are a fast-growing health care consulting firm that strives to improve the financial strength and profitability of our hospital clients. Through on-site consulting and training services we aim to recover cash, minimize future revenue loss and provide information for contract negotiations. We
were founded in San Francisco, and opened an Atlanta office in 2006. We offer a competitive salary/benefits package which includes a signing bonus, full medical and dental coverage, 401(k), profit sharing, four weeks paid time off and a unique corporate culture.

Location: Atlanta, Georgia
Website: http://www.triageconsulting.com
Industry: Accounting and Financial Services, Consulting, Financial Services, Health Care
Majors Recruited: All Majors, College of Business, College of Sciences, Ivan Allen (Liberal Arts College)
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Degree Levels Recruited: Bachelors
Position Types Recruited: Professional Full Time Position

TTI Floor Care - Hoover & Dirt Devil

Day Attending: Day 1 - Monday, September 18th
Booth Location: I4
Overview:
We are the largest floor care business in North America, owning three of the biggest names in floor care; Hoover, Dirt Devil and Oreck. Each of these premier brands has a rich history that we’re building on each day. They are iconic companies with deep roots in the American floor care industry, and have recently moved the Center of Excellence to Charlotte, North Carolina.

Location: Charlotte, North Carolina
Website: http://ttifloorcare.com/careers/
Industry: Accounting and Financial Services, Advertising, Business and Management, Communications and Media, Electrical and Electronics, Engineering, Information Security and Technology, Logistics, Marketing, Rubbers & Plastics
Majors Recruited: All Majors
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Ugam Solutions Pvt Ltd

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  B18

Overview:

Ugam is a global leader in data and analytics that helps retailers, brands and market research firms transform big data into valuable insights.

The company's unique managed services offering combines a proprietary big data technology platform with deep domain knowledge and analytics expertise to empower clients to make decisions that improve their business. For retailers, online marketplaces and brands, Ugam supports better merchandising, marketing and channel management decisions through the use of analytics. For market research firms and insight-based consultancies, Ugam offers a portfolio of solutions including end-to-end research operations, technology transitioning support, and data warehousing, visualization and reporting that enables them to better serve their clients.

Location:  New York, New York

Website:  http://www.ugamsolutions.com

Industry:  Consulting, Research, Technology

Majors Recruited:  College of Business, College of Computing, College of Engineering, College of Sciences

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Levels Recruited:  Masters

Position Types Recruited:  Professional Full Time Position
United Parcel Service

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** F12

**Overview:**
Recruitment for United Parcel Service

**Location:** Atlanta, Georgia

**Website:** http://www.ups.com

**Industry:** Financial Services, Insurance, Transportation

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position, Co-op Position

---

United States Cold Storage

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** G5

**Overview:**
USCS's century of cold storage excellence in America is backboned by 38 world-class facilities across 13 states. Our purpose goes beyond industry leading locations and services. It's a child smiling with a frozen treat. The healing medicines we protect. And holiday feasts we've helped deliver.
Location: Minooka, Illinois
Website: http://www.uscold.com
Industry: Business and Management, Logistics, Marketing, Transportation
Majors Recruited: College of Business, College of Sciences
Work Authorization Desired: US Citizen
Degree Levels Recruited: Bachelors
Position Types Recruited: Professional Full Time Position

UPS Customer Solutions

Day Attending: Day 1 - Monday, September 18th
Booth Location: H4
Overview:
We are representing Customer Solutions, a part of UPS where we leverage our supply chain expertise to bring value to our customers.

Location: Alpharetta, Georgia
Website: https://www.ups.com/content/us/en/bussol/browse/customer-solutions.html?WT.svl=SolHeader
Industry: Consulting, Logistics, Marketing, Transportation
Majors Recruited: Analytics (CoB) - MS Level, Business Administration/Management, Computer Engineering - BS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, International Logistics - MS Level, Supply Chain - MS Level, College of Business, College of Computing, College of Engineering
Work Authorization Desired: US Citizen, Permanent Resident (U.S.), Employment (H-1) Visa
Degree Levels Recruited: Bachelors
Position Types Recruited: Internship Position
Valero Energy Corporation

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  D18

Overview:

Valero Energy Corporation, through its subsidiaries, is an international manufacturer and marketer of transportation fuels and other petrochemical products. Valero, a Fortune 50 company based in San Antonio, Texas, with approximately 10,000 employees, is an independent petroleum refiner and ethanol producer, including 15 petroleum refineries with a combined throughput capacity of approximately 3.1 million barrels per day and 11 ethanol plants with a combined production capacity of approximately 1.4 billion gallons per year. The petroleum refineries are located in the United States, Canada and the United Kingdom, and the ethanol plants are in the Mid-Continent region of the U.S.

Location:  San Antonio, Texas

Website:  http://www.valero.com

Industry:  Energy

Majors Recruited:  Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors

Position Types Recruited:  Internship Position, Co-op Position
VCC, LLC

**Day Attending:**  Day 1 - Monday, September 18th  
**Booth Location:**  H11  
**Overview:**  
We are a large commercial general contracting firm. We are seeking both Interns and/or graduates that are Construction Management, Architecture, or Engineering students.  
**Location:**  Atlanta, Georgia  
**Website:**  http://www.vccusa.com  
**Industry:**  Construction  
**Majors Recruited:**  
**Work Authorization Desired:**  US Citizen  
**Degree Levels Recruited:**  Bachelors,Non-Degree  
**Position Types Recruited:**  Professional Full Time Position,Internship Position

---

Verizon Telematics

**Day Attending:**  Day 1 - Monday, September 18th  
**Booth Location:**  H20  
**Overview:**  
At Verizon Telematics, we guide a connected world on the go.  
We're in it to win it.  Today we're the #1 global provider of fleet management solutions for both enterprise and small/medium businesses-but we're not stopping there.  We're seizing this unique moment in our industry to grow our market share to ensure more customers can benefit from our best-in-class solutions, encompassing emerging trends in the connected vehicle ecosystem.  Our consumer solutions, like hum, create a more connected ride with vehicle diagnostics, emergency assistance, and WIFI.
As a top 20 SaaS company, we know our talent is the most important component to our success. You'll work side-by-side with some of the best in the business making meaningful contributions to our growing business.

**Location:** Rolling Meadows, Illinois

**Website:** https://www.verizontelematics.com/

**Industry:** Technology

**Majors Recruited:** Computer Science - All Levels, College of Design

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Internship Position

---

Vertiv Co

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** I12

**Overview:**

Protecting your critical technologies takes more than just great software and equipment. It takes a level of experience that only comes from years of finding solutions when the industry needed them most. We were the first to protect mainframes with precision cooling systems. We were the first to introduce an integrated enclosure system to distributed networks. We helped some of the largest names in the industry bring new capacity online faster and at a lower cost when search and social media increased demand for storage and computing.

And now as challenges and demands grow, we continue to find better ways to help you strengthen your most vital applications. Formerly the Network Power business of Emerson, we've brought together the most trusted and experienced names in critical infrastructure.

**Location:** Huntsville, Alabama

**Website:** http://www.vertivco.com

**Industry:** Manufacturing
Majors Recruited:  Computer Science - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position

WellStar Health System

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  E8

Overview:

WellStar Health System, the largest health system in Georgia, is known nationally for its innovative care models, focused on improving quality and access to healthcare. Staying ahead of the curve in technology has enabled WellStar to be leaders in both the diagnosis and treatment of an extensive array of health conditions. WellStar is recognized nationally as an Employer of Choice and is featured on FORTUNE 100 Best Companies to Work For® list and Work Mother Magazine’s Best Companies list.

Location:  Marietta, Georgia

Website:  http://WWW.Wellstarcareers.org

Industry:  Health Care

Majors Recruited:  All Majors

Work Authorization Desired:  US Citizen, Permanent Resident (U.S.)

Degree Levels Recruited:  Bachelors, Masters

Position Types Recruited:  Professional Full Time Position, Masters, PhD, & MBA Internship/Co-op Position
WestRock

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  G1, G2

Overview:

WestRock (NYSE:WRK) partners with our customers to provide differentiated paper and packaging solutions that help them win in the marketplace. WestRock's 45,000 team members support customers around the world from more than 300 operating and business locations spanning North America, South America, Europe and Asia. Learn more at www.westrock.com.

Location:  Norcross, Georgia

Website:  https://www.westrock.com

Industry:  Manufacturing

Majors Recruited:  Business Administration/Management, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Computer Engineering - BS Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired:  US Citizen

Degree Levels Recruited:  Bachelors

Position Types Recruited:  Professional Full Time Position, Internship Position, Co-op Position

---

Woodard & Curran

Day Attending:  Day 1 - Monday, September 18th

Booth Location:  E16

Overview:  

pg. 141
At Woodard & Curran, there's nothing we love more than a tough engineering challenge. We handle a wide range of water and environmental issues-solving complex problems with creativity and tenacity. That's how we make a difference to our clients, people, and planet. Our company was founded on a simple concept: provide a safe and enjoyable place to work with opportunity, integrity, and commitment, and we will attract talented people. Those people are at the heart of our firm, solving some of the most pressing water and environmental challenges for our clients.

**Location:** Portland, Maine

**Website:** http://www.woordardcurran.com

**Industry:** Consulting, Engineering, Sciences

**Majors Recruited:** Civil Engineering - All Levels, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Levels Recruited:** Bachelors, Masters

**Position Types Recruited:** Professional Full Time Position, Internship Position

---

**Yamaha Motor Manufacturing Corporation**

**Day Attending:** Day 1 - Monday, September 18th

**Booth Location:** E19

**Overview:**

"Yamaha's factory in Newnan is state-of-the-art with more than 20 years experience making a variety of Yamaha products and more than 10 years of producing top quality ATVs," said Mike Chrzanowski, senior vice president of operations and engineering services at YMMC. "We here at YMMC are extremely excited about this production transfer to the U.S. Above all, it is the YMMC employees and their longstanding dedication to the company, their own quality of work, and their communities that has made this transition possible. With their support, Yamaha is confident we'll have a smooth transition this summer and over the next few years."
"Yamaha has been in Newnan for more than 20 years, and we feel very lucky to have such a fine world renowned company in our area," said Newnan Mayor Keith Brad

Location: Tyrone, Georgia
Website: 
Industry: Engineering
Majors Recruited: College of Engineering
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Degree Levels Recruited: Bachelors, Non-Degree
Position Types Recruited: Professional Full Time Position, Co-op Position

---

ZF North America, Inc.

Day Attending: Day 1 - Monday, September 18th
Booth Location: H6
Overview:
ZF is a global leader in driveline and chassis technology as well as active and passive safety technology. The company, which acquired TRW Automotive on May 15, 2015, is now represented at about 230 locations in some 40 countries. We manufacture innovative, high-quality products and related technologies that improve the mobility and safety of people and goods. Our product range includes transmissions and steering systems, chassis components, complete axle systems and modules as well as active and passive safety systems. ZF is one of the top three automotive suppliers worldwide.

Location: Gainesville, Georgia
Website: http://www.zf.com
Industry: Automotive, Manufacturing
Majors Recruited: All Majors
Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A
**Degree Levels Recruited:** Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

**Position Types Recruited:** Professional Full Time Position, Co-op Position, Global Internship Position