Spring 2020
All-Majors Career Fair

February 5 & 6 | 9:30 AM – 4:00 PM
at McCamish Pavilion

Day 2 Program
Thursday, February 6, 2020
What's available at the Spring Career Fair, Feb 5 & 6?

**Resource Area:** You will find a reserved area where staff will be on hand to help with all questions related to the fair and CareerBuzz.

**Head Shots:** You are dressed for the occasion, so why not take advantage of it? Create a headshot for your LinkedIn page by visiting the student Resource Area at the fair.

*Sponsored by PROLOGIS*

**Campus Closet:** Dress to impress! The dress code for the career fair is business professional. Don't have a suit for the career fair? Rent one from us at no cost. Hours & Location at campuscloset.gatech.edu

**Name Badges:** You will no longer receive printed name badges because we are going green. You may bring your own, but don't worry otherwise. A great resume and pitch to an employer will mean you're memorable.

**Backpacks:** NO backpacks will be permitted inside or outside the McCamish Pavilion.
<table>
<thead>
<tr>
<th>Booth #</th>
<th>Organization Name</th>
<th>Booth #</th>
<th>Organization Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>342 Health Professions Recruiting</td>
<td>33</td>
<td>Kajima Building &amp; Design Group Inc.</td>
</tr>
<tr>
<td>2</td>
<td>AF STEM - Robins AFB</td>
<td>34</td>
<td>Kings Hawaiian</td>
</tr>
<tr>
<td>75</td>
<td>Airbus</td>
<td>35</td>
<td>Lam Research</td>
</tr>
<tr>
<td>3</td>
<td>AnswerRocket</td>
<td>36</td>
<td>Landis + Gyr</td>
</tr>
<tr>
<td>4</td>
<td>Applied Research Laboratory at Penn State University</td>
<td>41</td>
<td>Marathon Petroleum Corporation</td>
</tr>
<tr>
<td>5</td>
<td>ARSEAL</td>
<td>46</td>
<td>M.C. Dean, Inc.</td>
</tr>
<tr>
<td>6</td>
<td>ATCS</td>
<td>39</td>
<td>MITRE</td>
</tr>
<tr>
<td>7</td>
<td>ATDC-Startups@GT</td>
<td>47</td>
<td>Murzan, Inc.</td>
</tr>
<tr>
<td>8</td>
<td>Axis Group</td>
<td>48</td>
<td>National Geospatial-Intelligence Agency</td>
</tr>
<tr>
<td>9</td>
<td>BMW Manufacturing Co., LLC</td>
<td>49</td>
<td>National Nuclear Security Administration</td>
</tr>
<tr>
<td>10</td>
<td>Bricz</td>
<td>50</td>
<td>NAVAIR</td>
</tr>
<tr>
<td>11</td>
<td>Bridgestone Americas</td>
<td>51</td>
<td>Naval Information Warfare Center Atlantic</td>
</tr>
<tr>
<td>12</td>
<td>C &amp; D Technologies/ Trojan Battery</td>
<td>45</td>
<td>NCR</td>
</tr>
<tr>
<td>77</td>
<td>Capgemini</td>
<td>52</td>
<td>OMP</td>
</tr>
<tr>
<td>13</td>
<td>Catalina</td>
<td>53</td>
<td>Packaging Corporation of America</td>
</tr>
<tr>
<td>82</td>
<td>Caterpillar, Inc.</td>
<td>54</td>
<td>PaR Marine/ Jered LLC</td>
</tr>
<tr>
<td>14</td>
<td>Colgate Palmolive Company</td>
<td>40</td>
<td>Printpack</td>
</tr>
<tr>
<td>15</td>
<td>Colliers International</td>
<td>56</td>
<td>Prism Systems</td>
</tr>
<tr>
<td>16</td>
<td>Costar Group</td>
<td>38</td>
<td>Prologis</td>
</tr>
<tr>
<td>17</td>
<td>D. R. Horton, Inc.</td>
<td>57</td>
<td>QGistix LLC</td>
</tr>
<tr>
<td>18</td>
<td>Defense Contract Management Agency</td>
<td>58</td>
<td>RangeWater Real Estate</td>
</tr>
<tr>
<td>43</td>
<td>Delta Air Lines</td>
<td>59</td>
<td>RELEX Solutions</td>
</tr>
<tr>
<td>44</td>
<td>Delta Air Lines</td>
<td>60</td>
<td>Robotic Research, LLC</td>
</tr>
<tr>
<td>19</td>
<td>Dematic</td>
<td>61</td>
<td>Saia Freight Line</td>
</tr>
<tr>
<td>20</td>
<td>DISH Network, LLC</td>
<td>42</td>
<td>Sandia National Laboratories</td>
</tr>
<tr>
<td>21</td>
<td>Draexlmaier Automotive of America</td>
<td>62</td>
<td>Scientific Research Corporation</td>
</tr>
<tr>
<td>22</td>
<td>Enviva</td>
<td>63</td>
<td>Siemens AG</td>
</tr>
<tr>
<td>23</td>
<td>Everest Group</td>
<td>64</td>
<td>SNF Holding Company</td>
</tr>
<tr>
<td>24</td>
<td>Expensify</td>
<td>65</td>
<td>Southern Company</td>
</tr>
<tr>
<td>25</td>
<td>Federal Energy Regulatory Commission</td>
<td>66</td>
<td>Southern Company Gas</td>
</tr>
<tr>
<td>26</td>
<td>FM GLOBAL</td>
<td>67</td>
<td>Starrett-Bytewise Measurement Systems</td>
</tr>
<tr>
<td>27</td>
<td>Gaea Global Technologies</td>
<td>68</td>
<td>Tata Consultancy Services</td>
</tr>
<tr>
<td>81</td>
<td>General Electric</td>
<td>69</td>
<td>Torch Technologies</td>
</tr>
<tr>
<td>28</td>
<td>Gestamp North America</td>
<td>70</td>
<td>Vanderlande</td>
</tr>
<tr>
<td>76</td>
<td>Gulfstream Aerospace</td>
<td>71</td>
<td>Ventureforth, Inc.</td>
</tr>
<tr>
<td>29</td>
<td>Hawk-Eye Innovations</td>
<td>72</td>
<td>Washington River Protection Solutions</td>
</tr>
<tr>
<td>78</td>
<td>HNI Corporation: The HON Company</td>
<td>73</td>
<td>WESCO Distribution</td>
</tr>
<tr>
<td>80</td>
<td>IHG</td>
<td>74</td>
<td>Zuora</td>
</tr>
<tr>
<td>30</td>
<td>JELD-WEN, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Johnson Controls, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>JT4 LLC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C2D2 Corporate Partners are bolded.
<table>
<thead>
<tr>
<th>Table of Contents (Click on an employer name for more information)</th>
</tr>
</thead>
<tbody>
<tr>
<td>342 Health Professions Recruiting</td>
</tr>
<tr>
<td>AF STEM - Robins AFB</td>
</tr>
<tr>
<td>Airbus</td>
</tr>
<tr>
<td>AnswerRocket</td>
</tr>
<tr>
<td>Applied Research Laboratory at Penn State University</td>
</tr>
<tr>
<td>ARSEAL</td>
</tr>
<tr>
<td>ATCS</td>
</tr>
<tr>
<td>ATDC-Startups@GT</td>
</tr>
<tr>
<td>Axis Group</td>
</tr>
<tr>
<td>BMW Manufacturing Co., LLC</td>
</tr>
<tr>
<td>Bricz</td>
</tr>
<tr>
<td>Bridgestone Americas</td>
</tr>
<tr>
<td>C &amp; D Technologies/ Trojan Battery</td>
</tr>
<tr>
<td>Capgemini</td>
</tr>
<tr>
<td>Catalina</td>
</tr>
<tr>
<td>Caterpillar Inc.</td>
</tr>
<tr>
<td>Colgate Palmolive Company</td>
</tr>
<tr>
<td>Colliers International</td>
</tr>
<tr>
<td>Costar Group</td>
</tr>
<tr>
<td>D. R. Horton, Inc.</td>
</tr>
<tr>
<td>Defense Contract Management Agency (DCMA)</td>
</tr>
<tr>
<td>Delta Air Lines</td>
</tr>
<tr>
<td>Dematic</td>
</tr>
<tr>
<td>DISH Network, LLC</td>
</tr>
<tr>
<td>Draexlmaier Automotive of America</td>
</tr>
<tr>
<td>Enviva</td>
</tr>
<tr>
<td>Everest Group</td>
</tr>
<tr>
<td>Expensify</td>
</tr>
<tr>
<td>Federal Energy Regulatory Commission</td>
</tr>
<tr>
<td>FM GLOBAL</td>
</tr>
<tr>
<td>Gaea Global Technologies</td>
</tr>
<tr>
<td>General Electric</td>
</tr>
<tr>
<td>Gestamp North America</td>
</tr>
<tr>
<td>Gulfstream Aerospace</td>
</tr>
<tr>
<td>Hawk-Eye Innovations</td>
</tr>
<tr>
<td>HNI Corporation: The HON Company</td>
</tr>
<tr>
<td>IHG</td>
</tr>
<tr>
<td>JELD-WEN, Inc.</td>
</tr>
<tr>
<td>Johnson Controls, Inc.</td>
</tr>
<tr>
<td>JT4 LLC</td>
</tr>
<tr>
<td>Kajima Building &amp; Design Group Inc.</td>
</tr>
<tr>
<td>Kings Hawaiian</td>
</tr>
<tr>
<td>Lam Research</td>
</tr>
<tr>
<td>Landis+Gyr</td>
</tr>
<tr>
<td>M.C. Dean, Inc.</td>
</tr>
<tr>
<td>Marathon Petroleum Corporation</td>
</tr>
<tr>
<td>MITRE</td>
</tr>
<tr>
<td>Murzan, Inc.</td>
</tr>
<tr>
<td>National Geospatial-Intelligence Agency</td>
</tr>
<tr>
<td>National Nuclear Security Administration</td>
</tr>
<tr>
<td>NAVAIR</td>
</tr>
<tr>
<td>Naval Information Warfare Center (NIWC)</td>
</tr>
<tr>
<td>Atlantic</td>
</tr>
<tr>
<td>NCR</td>
</tr>
<tr>
<td>OMP</td>
</tr>
<tr>
<td>Packaging Corporation of America</td>
</tr>
<tr>
<td>PaR Marine/ Jered LLC</td>
</tr>
</tbody>
</table>
Printpack
Prism Systems
Prologis
QGistix LLC
RangeWater Real Estate
RELEX Solutions
Robotic Research, LLC
Saia Freight Line
Sandia National Laboratories
Scientific Research Corporation
Siemens AG
SNF Holding Company
Southern Company
Southern Company GAS
Starrett-Bytewise Measurement Systems
Tata Consultancy Services
Torch Technologies
Vanderlande
Ventureforth, Inc.
Washington River Protection Solutions
WESCO Distribution
Zuora
Directory Search Instructions

Adobe Acrobat and Adobe Acrobat Reader (on your PC)

With the advanced search, you can search all PDF files in a directory and its sub-directories in a single go. By default, if you open Adobe Reader and press CTRL + F, you’ll get the normal search box. It is located at the top right.

![Normal Search Box](image)

To use the advanced PDF search option, you can choose **Open Full Acrobat Search** from the **Edit** drop down menu or press **SHIFT + CTRL + F**.

Go ahead and enter the phrase you are searching for in the search box. Next choose the **All PDF Documents In** option under **Where would you like to search** heading.

![Advanced Search Options](image)

These include **Whole words only**, **Case-Sensitive**, **Include Bookmarks**, and **Include Comments**.
Click **Search** and all pages in the document will be scanned for your term. Just click on the hyperlink in the results to open the file!

**Adobe Acrobat Reader** (from your mobile device)

It is HIGHLY recommended that you download the Adobe Acrobat Reader app to your mobile device when performing searches of employer directory information. It does not have the advanced search features available like the PC version above, but it does provide an easy to use solution for quickly finding what you want. You can download the mobile versions from the buttons below.
Search Parameters

These are the common search words that you can use to refine your employer searches.

**NOTE:** To ensure ACCURATE search results, type the search words exactly how they appear below.

### Industry

| Accounting and Financial Services | Financial Services | Pharmaceutical |
| Actuarial Science | Food Science | Physical Sciences |
| Advertising | Food Services | Print & Publishing |
| Aerospace and Aviation | Forestry | Public Policy |
| Agriculture | Government and Public Administration | Real Estate |
| Architecture and Construction | Graphic Design | Religion |
| Arts | Health Care | Research |
| Automotive | High Tech/Information Technology | Retail/Wholesale |
| Banking | Hotel, Restaurant, Hospitality | Rubbers & Plastics |
| Biotechnology | Industrial Automation | Sciences |
| Business and Management | Information Security and Technology | Sports & Recreation |
| Chemicals | Insurance | Staffing & Executive Search |
| Communications and Media | International Affairs | Technology |
| Computers | Internet and Web Development | Telecommunications |
| Construction | Investment Banking | Tobacco |
| Consulting | Law | Trade |
| Consumer Products | Law Enforcement & Security | Transportation |
| Economics | Logistics, Marketing | Travel & Tourism |
| Education | Manufacturing | Urban Planning and Development |
| Electrical and Electronics | Maritime | Utilities (Public & Private) |
| Energy | Military & Defense | Venture Capital/Principle Investing |
| Engineering | Mining | Veterinary |
| Entertainment | Museums & Libraries | Waste Management |
| Entrepreneurial/Start-Ups | Natural Resources and Green Technology |
| Environmental and Conservation | Non-Profit/Philanthropy |
| Fashion | Other |

### Majors Recruited

| Aerospace Engineering | Building Construction | Economics |
| Algorithms, Combinatorics & Optimization | Business Administration/Management | Economics & International Affairs |
| Analytics | Chemical & Biomolecular Engineering | Electrical & Computer Engineering |
| Applied Language & Intercultural | Chemical Engineering | Electrical Engineering |
| Applied Physics | City & Regional Planning | Engineering Science & Mechanics |
| Applied Physiology | Civil Engineering | Enterprise Transformation |
| Applied Systems Engineering | Computational Engineering | Environmental Engineering |
| Architectural Technology | Computational Media | Geographic Information Sciences & Technology |
| Architecture | Computational Science & Engineering | Global Economics & Modern Languages |
| Biochemistry | Computer Engineering | Health Systems |
| Bioengineering | Computer Science | History, Sociology & Technology |
| Bioinformatics | Cybersecurity | History, Technology & Society |
| Biology | Digital Media | Human Centered Computing |
| Biomedical Engineering | Discrete Mathematics | Human-Computer Interaction |
| Biomedical Innovation/Development | Earth & Atmospheric Sciences | Industrial & Systems Engineering |
Majors Recruited (cont.)

Industrial Design  
Information Design & Technology  
Information Security  
International Affairs  
International Affairs & Modern Languages  
International Affairs, Science & Technology  
International Logistics  
Language Institute  
Literature, Media, & Communication  
Machine Learning  
Manufacturing Leadership  
Material Sciences  
Mathematics  
MBA - Business  
Mechanical Engineering  
Medical Physics  
Music Technology  
Neuroscience  
Nuclear & Radiological Engineering  
Nuclear Engineering  
Occupational Safety & Health  
Ocean Science and Engineering  
Operations Research  
Paper Science Engineering  
Physics  
Polymer & Fiber Engineering  
Polymer, Textile & Fiber Engineering  
Polymers  
Pre - Architecture  
Pre-Building Construction  
Pre-Industrial Design  
Professional Education  
Professional Master's Degree in Applied Systems Engineering  
Prosthetics & Orthotics  
Psychology  
Public Policy  
Quantitative & Computational Sciences  
Quantitative Biosciences  
Real Estate Development  
Robotics  
Science, Technology, & Culture  
Statistics  
Supply Chain  
Undeclared College of Engineering  
Undeclared College of Sciences  
Undeclared Ivan Allen  
Urban Design  
Work Authorization Desired
US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, EAD – Employment Authorization

Degree Level Required
Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types
Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position, Undergraduate Research Position, Professional Part Time Position Only, Non-Professional Part-Time/Seasonal Only
342 Health Professions
Recruiting

Industry: Business and Management, Engineering, Health Care, Pharmaceutical, Physical Sciences

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

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

Overview: USAF Health Professions Recruiting

Booth: 1
AF STEM - Robins AFB

Industry: Computers, Engineering, Military & Defense

Majors Recruited: Aerospace Engineering - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Chemistry - All Levels, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Computational Science & 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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: https://dodstem.us/labs/robins-air-force-base

Overview: Robins Air Force Base is located about 20 miles south of Macon, Georgia. The center 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 24,000 people both military and civilian including almost 1300 engineers.

Booth: 2
Airbus

**Industry:** Aerospace and Aviation

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

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

**Degree Level Required:** Bachelors, Masters

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

**Website:** [https://airbusgroup.applicantpro.com/jobsbyorganization/](https://airbusgroup.applicantpro.com/jobsbyorganization/)

**Overview:** Airbus is an international pioneer in the aerospace industry. We are a leader in designing, manufacturing and delivering aerospace products, services and solutions to customers on a global scale. We aim for a better-connected, safer and more prosperous world.

A commercial aircraft manufacturer, with Space and Defense as well as Helicopters Divisions, Airbus is the largest aeronautics and space company in Europe and a worldwide leader.

Airbus has built on its strong European heritage to become truly international with roughly 180 locations and 12,000 direct suppliers globally. The company has aircraft and helicopter final assembly lines across Asia, Europe and the Americas, and has achieved a more than sixfold order book increase since 2000.

**Booth:** 75
AnswerRocket

Industry: Computers

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position

Website: http://www.answerrocket.com

Overview: Founded by successful technology entrepreneurs in 2013, our offices are located in metro Atlanta and include a fun work environment with the dynamic vibe of growth. AnswerRocket is a leader in AI-powered analytics disrupting the traditional BI and analytics market. Named a Cool Vendor by Gartner, AnswerRocket is changing the way that Fortune 500 and mid-size clients make decisions everyday. Our self-service analytics platform combines machine learning with natural language generation to enable business leaders to make better, faster decisions.

AnswerRocket offers the opportunity to grow immensely, both personally and professionally, as we leverage the latest technology to change how companies use big data.

Booth: 3
Applied Research Laboratory at Penn State University

Industry: Computers, Electrical and Electronics, Engineering, High Tech/Information Technology, Information Security and Technology, Military & Defense, Research, Sciences, Technology

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position, Undergraduate Research Position

Website: http://arl.psu.edu

Overview: The Applied Research Laboratory (ARL) at The Pennsylvania State University is an integral part of one of the leading research universities in the nation and serves as a university center of excellence in Defense science and technologies, with a focus in naval missions and related areas. As a DoD-designated, U.S. Navy UARC (University Affiliated Research Center), ARL maintains a long-term strategic relationship with the U.S. Navy and provides support for the other services. ARL provides science, systems, and technology for national security, economic competitiveness, and quality of life through education, scientific discovery, technology demonstration, and transition to application.

Booth: 4
ARSEAL

Industry: Construction, Electrical and Electronics, Engineering

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

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

Degree Level Required: Bachelors, Masters, Non-Degree

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

Website: [http://www.arseal.com](http://www.arseal.com)

Overview: Arseal is a rapidly growing, privately owned engineering & design company located in Alpharetta, GA - just moments away from Atlanta. Established in 1999, we proudly hold a multi-year safety track record & continued annual growth. We provide engineering & design services primarily for petrochemical companies, but also maintain an array of contracts with various other industries. For us, engineering the future means thinking outside the box and being ahead of the times with innovative thinking and creation. Our team members are comprised of the best engineers, drafters and designers from over 10 different countries & with experience levels ranging from seasoned professionals to new graduates. We attract smart, creative, resourceful thinkers who is passionate about making a difference.

Booth: 5
ATCS

Industry: Consulting, High Tech/Information Technology, Technology

Majors Recruited: Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Professional Education

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

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: http://www.atcs.com

Overview: ATCS is a digital solutions, product and services company helping organizations with digital transformation through use of visual concepts, innovative technologies, professional IT consultants and a globally diverse workforce with a passion for helping our clients succeed.

Booth: 6
ATDC-Startups@GT

Industry: Entrepreneurial/Start-Ups

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters, Doctorate

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

Website: http://www.atdc.org

Overview: Want to experience working at a startup? Want the challenge of being able to solve problems? Want the freedom to work on many technical and business-related projects? Want to see your contribution make a real impact in a business?

The Advanced Technology Development Center (ATDC), a program of Georgia Tech, is Georgia's technology startup incubator that is home to over 190 startups.

Come work with entrepreneurs on and close to campus to help them flourish in the creation of viable, disruptive technology companies. ATDC is the one of the most successful university-affiliated incubators in the United States.

ATDC has fostered innovation by graduating approximately 200 companies that have raised more than $3 billion in investment financing and generated more than $12 billion in revenue.

Booth: 7
Axis Group

**Industry:** Business and Management, Computers, Consulting, Engineering, Information Security and Technology, Technology

**Majors Recruited:** Cybersecurity - MS Level, Economics (STEM Certified) - All Levels, College of Business, College of Computing, College of Engineering, College of Sciences, College of Liberal Arts

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position

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

**Overview:** Axis Group is a Business Intelligence consulting services firm headquartered in Berkeley Heights, New Jersey with regional offices within the US. Axis provides expertise in the rapidly expanding areas of Business Intelligence, Analysis and Information Management. For over fifteen years, Axis Group has delivered hundreds of solutions to satisfied customers. We partner with best-of-breed technology vendors. Our solutions around dashboards, co-sourcing, and data integration and data warehousing combined with our expertise in Business Intelligence, data governance and project implementation, have been successfully implemented at Global 1000 firms as well as mid-market organizations. Axis professionals combine business acumen with technical excellence.

**Booth:** 8

[Back to Top](#)
BMW Manufacturing Co., LLC

Industry: Automotive, Manufacturing

Majors Recruited: Business Administration/Management, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Economics (STEM Certified) - All Levels, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Machine Learning - PhD Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Sustainable Energy and Env. Mgt. - MS Level, Engineering Science & Mechanics - MS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels, Operations Research - MS & Ph.D. Level, Statistics - MS Level, Supply Chain - MS Level

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

Degree Level Required: Bachelors, Masters

Position Types: Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

Website: http://bmwgroup.jobs/us

Overview: "Enthusiasm for new ideas derived from a diverse workforce is at the core of BMW's success. That's why we actively recruit those who are as innovative and unique as the automobiles we produce. Consistent, dynamic, spirited...what makes the BMW brand makes the BMW associate. If you have a desire for excellence and hard work, you'll thrive at BMW Manufacturing Co. BMW's associates rate the quality of the product they build as a primary motivation for excelling in their careers. For them building the Ultimate Driving Machine provides the ultimate employment experience.

Booth: 9
Bricz

Industry: Consulting, Technology

Majors Recruited: Business Administration/Management, Computer Science - All Levels, Industrial & Systems Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: https://bricz.com/

Overview: Bricz is a supply chain consulting organization focused on providing strategy and technology consulting services to retailers, distributors and third-party logistics providers. We focus on supply chain analysis, implementation, and optimization services. Bricz is a mix of enterprising supply chain leaders and meticulous execution specialists with a passion for helping our clients realize their supply chain potential. Today, we are a trusted Supply Chain Value Partner for several Fortune 500 companies and Top 100 Retailers.

Booth: 10
Bridgestone Americas

Industry: Manufacturing

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Internship Position, Co-op Position

Website: http://www.bridgestoneamericas.com/

Overview: Nashville, Tenn.-based Bridgestone Americas, Inc. is the U.S. subsidiary of Bridgestone Corporation, the world’s largest tire and rubber company.

Bridgestone Americas and its subsidiaries develop, manufacture and market a wide range of Bridgestone, Firestone and associate brand tires to address the needs of a broad range of customers, including consumers, automotive and commercial vehicle original equipment manufacturers, and those in the agricultural, forestry and mining industries.

The companies are also engaged in retreading operations throughout the Western Hemisphere and produce air springs, roofing materials, and industrial fibers and textiles. The Bridgestone Americas family of companies also operates the world’s largest chain of automotive tire and service centers.

Booth: 11

Back to Top
C & D Technologies/ Trojan Battery

Industry: Manufacturing

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types: Professional Full Time Position, Internship Position

Website: https://www.trojanbattery.com/

Overview: Trojan Battery Company's core values focus on our commitment to developing innovative, environmentally friendly energy storage solutions that effectively meet customer needs, and serve the global community at large. Trojan values the integrity of our business relations, the quality of our deep-cycle technology, reliability of our products and services, as well as the professional growth of our team members.

Booth: 12
Capgemini

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

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

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Internship Position

**Website:** [https://www.capgemini.com/](https://www.capgemini.com/)

**Overview:** Capgemini’s RISE is an innovative internship program that offers you an opportunity to spend 3 days flexing your critical-thinking skills against real-life problems. You will gain a true understanding of how working at Capgemini develops your career path, and will expose you to technologies and industries around the world.

Please share with your friends and classmates who may be interested!

Successful students will be offered a full-time consulting position at Capgemini starting in 2021.

Apply here:

https://tinyurl.com/applyrise2020

**Booth:** 77
Catalina

Industry: Other

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 Level Required: Bachelors, Masters, Doctorate, Post-Doc

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

Website: https://www.catalina.com/

Overview: Catalina's personalized digital media drives loyalty and measurable sales outcomes for the world's leading CPG retailers and brands. The company has long had the richest real-time shopper behavior intelligence on the planet with a database dating back 35+ years of every UPC scanned in store. Catalina also has the broadest reach of any shopper-targeted media. Catalina is based in St. Petersburg, FL, with operations in the United States, Europe and Japan. To learn more, please visit www.Catalina.com or follow us on Twitter @Catalina.

Booth: 13
Caterpillar Inc.

**Industry:** Manufacturing

**Majors Recruited:** Analytics(CoE) - MS Level, Computer Science - All Levels, Cybersecurity - MS Level, Chemical Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Information Security - MS Level, Cybersecurity - MS 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, Statistics - MS Level, Supply Chain - MS Level

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

**Degree Level Required:** Bachelors, Masters, Doctorate

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


**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 2018 sales and revenues of $54.7 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 primary segments - Construction Industries, Resource Industries and Energy & Transportation - and also provides financing and related services through its Financial Products segment.

**Booth:** 82
Colgate Palmolive Company

Industry: Consumer Products

Majors Recruited: College of Business, College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Internship Position, Co-op Position

Website: https://www.colgatepalmolive.com/en-us

Overview: Do you want to come to work with a smile and leave with one as well? Your day is comprised of connecting with others across the world and making impactful contributions. If this is how you see your career, Colgate is the place to be! Our trustworthy household brands, dedicated employees, and sustainability commitments make us a company passionate about building a future to smile about for our employees, consumers, and surrounding communities. As the brand with the highest household presence in the world, we transcend physical boundaries. The pride in our brand fuels a workplace that encourages creative thinking, fosters experimentation, and promotes authenticity. If you are passionate about working for a company that lives by their values, give your career a reason to smile...every day.

Booth: 14
Colliers International

Industry: Real Estate

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

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

Website: https://www2.colliers.com/en

Overview: Colliers is a leading global real estate services and investment management company. With operations in 68 countries, our 14,000 enterprising people work collaboratively to provide expert advice and services to maximize the value of property for real estate occupiers, owners and investors.

For more than 20 years, our experienced leadership team, owning approximately 40% of our equity, have delivered industry-leading investment returns for shareholders. In 2018, corporate revenues were $2.8 billion ($3.3 billion including affiliates), with more than $26 billion of assets under management.

Colliers International (CIGI) is listed on the NASDAQ and TSX.

Booth: 15
Costar Group

Industry: Information Security and Technology, Real Estate

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: https://www.costar.com/

Overview: Since 1987, we’ve been on a mission to create efficiency and transparency in commercial real estate. From our earliest days, as the first company to offer real estate firms comprehensive, objective, reliable information, to our recent expansion into operating some of the most active Internet marketplaces for buying and selling commercial real estate, apartments, businesses and land, we’ve been committed to excellence and creating the most inventive and insightful company in our industry.

Booth: 16
D. R. Horton, Inc.

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

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

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

**Degree Level Required:** Bachelors

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

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

**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.

**Booth:** 17

[Back to Top](#)
Defense Contract Management Agency (DCMA)

**Industry:** Engineering, Government and Public Administration, Manufacturing, Military & Defense

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

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

**Website:** [http://www.dcma.mil/careers](http://www.dcma.mil/careers)

**Overview:** The Defense Contract Management Agency is, first and foremost, a product delivery organization. DCMA's integrated team of acquisition and support professionals makes this happen.

The Agency provides contract administration services for the Department of Defense, other federal organizations and international partners, and is an essential part of the acquisition process from pre-award to sustainment.

**Booth:** 18
Delta Air Lines

**Industry:** Engineering

**Majors Recruited:** College of Engineering

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

**Degree Level Required:** Bachelors

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

**Website:** [http://delta.net](http://delta.net)

**Overview:** Delta Air Lines serves more than 180 million customers each year. In 2018, Delta was named to Fortune’s top 50 Most Admired Companies in addition to being named the most admired airline for the seventh time in eight years. Delta has ranked No.1 in the Business Travel News Annual Airline survey for an unprecedented seven consecutive years. With an industry-leading global network, Delta and the Delta Connection carriers offer service to 309 destinations in 53 countries on six continents. Headquartered in Atlanta, Delta employs more than 80,000 employees worldwide and operates a mainline fleet of more than 800 aircraft. Delta has invested billions of dollars in airport facilities, global products and services, and technology to enhance the customer experience in the air and on the ground.

**Booth:** 43 & 44
Dematic

**Industry:** Accounting and Financial Services, Electrical and Electronics, Engineering, High Tech/Information Technology, Industrial Automation, Information Security and Technology, Logistics, Marketing, Technology

**Majors Recruited:** College of Business, College of Computing, College of Design, College of Engineering, College of Sciences, College of Liberal Arts

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

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special

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

**Website:** [http://dematic.com/careers](http://dematic.com/careers)

**Overview:** Dematic is a company that evolved and grew by continuously developing productive solutions for receiving to shipping applications in production and distribution applications. As a solution provider, we continue to introduce new capabilities that are built around material handling technology, process improvements, and software. Here is a look at our history timeline.

**Booth:** 19
DISH Network, LLC

Industry: Engineering, Manufacturing, Telecommunications

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

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

Degree Level Required: Bachelors, Masters

Position Types: Internship Position

Website: http://www.dish.com

Overview: DISH is a Fortune 250 company with more than $13 billion in annual revenue that continues to redefine the communications industry. Our legacy is innovation and a willingness to challenge the status quo. We disrupted the pay-TV industry in the mid-90's with the launch of DISH satellite TV. We are doing it again with our live, internet-delivered TV service - Sling TV - that bucks traditional pay-TV norms. Now we have our sights set on upending the wireless industry and unseating the entrenched incumbent carriers. We're looking for people with energy, intelligence, and a need to achieve to join our team as we embark on the next chapter of our story. We have a Manufacturing facility in Spartanburg, SC with a strong intern program as well as full-time engineering positions available.

Booth: 20
Draexlmaier Automotive of America

Industry: Automotive

Majors Recruited: Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

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

Degree Level Required: Bachelors, Masters

Position Types: Internship Position, Co-op Position

Website: http://www.draexlmaier.us

Overview: Modern wire harness systems and exclusive vehicle interiors: The name DRÄXLMAIER stands for automotive innovations - products that enhance your driving experience. Every day, approximately 70,000 associates around the world cooperate to contribute their knowledge, skills and automotive passion toward this goal. Individuals, who like to take on responsibilities, use their creativity and contribute their ideas toward the common success. Individuals like you!

Booth: 21
Enviva

Industry: Energy, Engineering, Environmental and Conservation, Manufacturing, Natural Resources and Green Technology and Sustainability

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate, Non-Degree

Position Types: Professional Full Time Position, Internship Position

Website: http://www.envivabiomass.com/

Overview: The Enviva team is driven by our shared vision for a renewable energy future. We are a fast-growing, purpose-driven, global energy company specializing in delivering sustainable wood biomass solutions. We are the world's largest producer of wood pellets, which provide a low carbon alternative to fossil fuels.

Enviva is headquartered in Bethesda, Maryland with operational headquarters in Raleigh, North Carolina. The company owns and operates manufacturing facilities in Florida, Mississippi, North Carolina, South Carolina, and Virginia. Each location is home to a team of experts dedicated to managing safety, quality, and reliability while ensuring a seamless supply of renewable products that exceed customers' expectations around the globe.

Booth: 22
Everest Group

**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

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

**Website:** [https://www.everestgrp.com/](https://www.everestgrp.com/)

**Overview:** Everest Group is a quickly growing boutique management consulting and research firm with offices in the U.S., Canada, UK, and India. Our clients are C-level executives in Global 1000 companies, technology service providers, and private equity firms seeking to drive complex business transformation, adopt emerging technologies, and adopt disruptive business models as new sources of growth and competitive differentiation.

Over the past 25 years, Everest Group has supported Global 1000 companies and service providers in driving value in their business through growth strategy, automation, the utilization of next generation technology, business process, alternative delivery models, and strategic sourcing.

**Booth:** 23

[Back to Top](#)
Expensify

**Industry:** Engineering, Financial Services

**Majors Recruited:** Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Cybersecurity - 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, J-1 Visa

**Degree Level Required:** Bachelors, Masters, Non-Degree

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

**Website:** [https://we.are.expensify.com/](https://we.are.expensify.com/)

**Overview:** With five global offices and countless remote employees, Expensify is a diverse and dynamic company. From our annual Offshore trip where we spend a month working abroad together to the big TV screens that help us stay connected through live streams, Expensify is all about collaboration. From the very start, we work with two very basic rules: Rule #1: Get Shit Done and Rule #2: Don't Ruin It for Everyone Else. If you’re a go-getter, adventurer, and team-spirited, we’d love to work with you!

Expensify has pioneered innovation in the receipt and expense management process by automating every step from receipt scanning through reimbursement. The mobile and web apps offer powerful compliance features and integrations with all major accounting softwares, which save time for the whole team.

**Booth:** 24
Federal Energy Regulatory Commission

Industry: Energy, Engineering, Environmental and Conservation, Government and Public Administration

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position

Website: https://www.ferc.gov/careers/careers.asp

Overview: FERC's role is to oversee various aspects of the energy industry, including transmission of electricity, natural gas and oil. We also analyze proposals to build liquefied natural gas terminals and interstate natural gas pipelines and license hydropower projects. To help support the modernization of the electric system here in the U.S., we are focusing on issues associated with a smarter grid.

Our employees gain valuable work experience that provides them with the career boost that they are seeking. We need people like you to help us move the industry forward and continue to shape the future of energy policy.

Booth: 25
FM GLOBAL

Industry: Insurance

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: http://www.fmglobal.com

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.

Booth: 26

Back to Top
Gaea Global Technologies

Industry: Computers, Consulting, Engineering

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 Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: http://gaeaglobal.com

Overview: Hello, we're Gaea! We provide inventive technology solutions for your most challenging project management and supply chain problems with an intimate knowledge of the Oracle enterprise products!

Since 2007, we've implemented solutions for more than 100 clients worldwide, and our clients manage more than $10-billion in capital projects using our solutions. We build and implement the best software solutions, and deliver the best ROI.

Headquartered in Santa Clara, CA, Gaea has locations in Canada, Mexico, the UK, UAE, and India.

Gaea is an Oracle Platinum Partner, Cloud Standard, with six Oracle Specializations:

- Primavera P6 EPPM 8
- Oracle EBS R12.1 Supply Chain Management
- Oracle Demand Management (Demantra) 7.3
- Primavera Contract Management 14
- Engineering and Construction
- Oil and Gas

Booth: 27
General Electric

Industry: Aerospace and Aviation, Engineering

Majors Recruited: College of Computing, College of Engineering

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

Degree Level Required: Bachelors, Masters

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

Website: http://jobs.gecareers.com

Overview: GE (NYSE:GE) drives the world forward by tackling its biggest challenges. By combining world-class engineering with software and analytics, GE helps the world work more efficiently, reliably, and safely. GE people are global, diverse and dedicated, operating with the highest integrity and passion to fulfill GE’s mission and deliver for our customers.

Booth: 81
Gestamp North America

**Industry:** Automotive, Manufacturing

**Majors Recruited:** Business Administration/Management, All Majors, College of Business, Electrical Engineering - BS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

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

**Website:** [https://www.gestamp.com/en/home](https://www.gestamp.com/en/home)

**Overview:** Gestamp is an international group dedicated to the design, development and manufacture of metal automotive components. Our team specializes in developing innovatively designed products to achieve increasingly safer and lighter vehicles, thereby reducing energy consumption and environmental impact. Gestamp was founded in 1997 with the goal of being a global supplier with a focus on technology. Since that time, Gestamp has grown steadily, progressively adding new products and technologies. This has made us leaders in the design and manufacture of automotive components and one of the leading manufacturers in the automotive industry worldwide.

**Booth:** 28
Gulfstream Aerospace

Industry: Manufacturing

Majors Recruited: Aerospace Engineering - All Levels, Business Administration/Management, MBA - Business, Computer Science - All Levels, Industrial Design - BS & MS 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 Level Required: Bachelors, Masters

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

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

Overview: Our people make the difference. By holding ourselves to the highest standards, we create and deliver the world’s finest aviation experience. We view ourselves as keepers of your trust and stewards of our shared resources.

Booth: 76

Back to Top
Hawk-Eye Innovations

**Industry:** Electrical and Electronics, Engineering, Sports & Recreation, Technology

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

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

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position

**Website:** [https://www.hawkeyeinnovations.com/](https://www.hawkeyeinnovations.com/)

**Overview:** Hawk-Eye Innovations develops, markets, and delivers the most sophisticated officiating tools in sport. We are a wholly owned subsidiary of Sony Europe, and are a fundamental part of officiating and broadcasting in over 20 international sports across our Ball Tracking, SMART (Synchronised Multi-Angle Replay Technology) and SMART Production products. Every year we cover over 20,000 events and games across 500+ stadiums in over 90 countries.

We now deliver services to 17 out of the top 20 most valuable sports leagues in the world. Our opportunities are endless, as we push the boundaries of technology in all areas of sport.

**Booth:** 29
HNI Corporation: The HON Company

Industry: Engineering, Logistics, Marketing, Manufacturing

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Internship Position

Website: http://www.hnicorp.com

Overview: HNI Corporation, the parent company of The HON Company, is a family of leading brands providing products and services for the office and home. With deeply held values, our employees, who we call members, are united by a dedication to integrity, quality, innovation, service, continuous improvement and value creation for our customers.

Booth: 78
IHG

Industry: Hotel, Restaurant, Hospitality

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters, Non-Degree

Position Types: Internship Position

Website: https://www.ihgplc.com/

Overview: IHG® is one of the world's leading hotel companies, with 400,000 colleagues working across more than 100 countries to deliver True Hospitality for everyone. Our diverse portfolio of differentiated brands are well known and loved by millions of consumers around the world. We have the right hotel brand for both our guests and owners, whatever their needs.

Booth: 80
JELD-WEN, Inc.

Industry: Manufacturing

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: http://www.jeldwen.com

Overview: JELD-WEN (NYSE: JELD), founded in 1960, is one of the world’s largest and most respected door and window manufacturers, with more than 21,000 employees operating in 24 countries globally. Headquartered in Charlotte, North Carolina, JELD-WEN designs, produces and distributes an extensive range of interior and exterior doors, wood, vinyl and aluminum windows and related products for use in the new construction and repair and remodeling of residential homes and non-residential buildings.

Our products and services afford us the opportunity to enter peoples’ workplaces, homes and daily lives. With this privilege comes the responsibility to ensure that the products we deliver are reliable and enrich the places and lives that they touch.

Booth: 30
Johnson Controls, Inc.

Industry: Construction, Engineering, Manufacturing

Majors Recruited: College of Business, College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: [http://www.johnsoncontrols.com](http://www.johnsoncontrols.com)

Overview: We combine technology with insights to build purposeful solutions that help the world progress, meeting today's needs and shaping better tomorrows.

Johnson Controls is a global diversified technology and multi industrial leader serving a wide range of customers in more than 150 countries. Our 130,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities.

Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. We are committed to helping our customers win and creating greater value for all of our stakeholders.

Booth: 31
JT4 LLC


Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: https://www.jt4llc.com

Overview: JT4 provides engineering and technical support to multiple western test ranges for the U.S. Air Force and Navy under the Joint Range Technical Services Contract (J-Tech II). JT4 is supported by several teammate companies on the J-Tech II Contract. Together, we develop and maintain realistic integrated test and training environments. We prepare our nation's war-fighting aircraft, weapons systems, and air crews for today's missions and tomorrow's global challenges.

Booth: 32

Back to Top
Kajima Building & Design Group Inc.

Industry: Architecture and Construction

Majors Recruited: Architecture - All Levels, Building Construction - BS & MS Level, Pre-Architecture, Pre-Building Construction, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Internship Position

Website: http://www.kbd.group

Overview: We are leaders in providing the highest value of construction services for our clients. With our headquarters in Atlanta, Georgia, we have been designing and constructing facilities in the United States since 1964. Our diverse project experience and core values highlights our company's versatility and passion for what we do.

Booth: 33
Kings Hawaiian

Industry: Manufacturing

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Non-Degree

Position Types: Internship Position

Website: http://www.kingshawaiian.com

Overview: THE COMPANY

Robert Taira founded King's Hawaiian in Hilo Hawaii 70 years ago and, after capturing the lion's share of the bakery business on the big island, moved the business to Honolulu in the 60's. There, King's Hawaiian became not only the largest bakery business and a successful restaurant, but also the largest customer in Hawaii of the US Postal Service due to the huge mail order business from stateside consumers who craved the Original Sweet Bread. To realize the next vision in his plan, Robert moved the business to Torrance, CA in the early 70's where it resides today with two restaurants and two bakery plants including one of the most modern in the industry. King's Hawaiian is continuing to grow and built a brand new bakery facility near Atlanta that went live in October 2011.

Booth: 34
Lam Research

Industry: Manufacturing

Majors Recruited: Chemistry - All Levels, Machine Learning - PhD Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Physics - All Levels, 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 Level Required: Bachelors, Masters, Doctorate

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

Website: https://www.lamresearch.com/

Overview: As a trusted, collaborative partner to the world's leading semiconductor companies, Lam Research is a fundamental enabler of the silicon roadmap. In fact, today, nearly every advanced chip is built with Lam technology. Our innovative wafer fabrication equipment and services allow chipmakers to build smaller, faster, and better performing electronic devices. We combine superior systems engineering, technology leadership, a strong values-based culture, and unwavering commitment to customer success to accelerate innovation, enabling our customers to shape the future.

Booth: 35

Back to Top
Landis+Gyr

**Industry:** Energy, Engineering, Utilities (Public & Private)

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

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

**Degree Level Required:** Bachelors, Masters

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

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

**Overview:** Landis+Gyr is the leading global provider of integrated energy management solutions for the utility sector. Offering one of the broadest portfolios, we deliver innovative and flexible solutions to help utilities solve their complex challenges in smart metering, grid edge intelligence and smart infrastructure. With sales of USD 1.8 billion, Landis+Gyr employs approximately 5,600 people in over 30 countries across five continents, with the sole mission of helping the world manage energy better.

More information is available at [www.landisgyr.com](http://www.landisgyr.com).

**Booth:** 36
M.C. Dean, Inc.

Industry: Construction, Electrical and Electronics, Engineering, Information Security and Technology, Telecommunications

Majors Recruited: Cybersecurity - MS 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 Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: http://www.mcdean.com

Overview: M.C. Dean is Building Intelligence™. We design, build, operate, and maintain cyber-physical solutions for the nation’s most recognizable mission-critical facilities, secure environments, complex infrastructure, and global enterprises.

The company's capabilities include electrical, electronic security, telecommunications, life-safety, instrumentation and control, and command and control systems.

M.C. Dean is headquartered in Tysons, Virginia and employs more than 3,500 professionals who engineer and deploy automated, secure and resilient power and technology systems; and deliver the management platforms essential for long-term system sustainability.

Booth: 46

Back to Top
Marathon Petroleum Corporation

Industry: Engineering

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Internship Position, Co-op Position

Website: https://www.marathonpetroleum.com/

Overview: Marathon Petroleum Corporation (MPC) is a leading, integrated, downstream energy company headquartered in Findlay, Ohio. The company operates the nation's largest refining system with more than 3 million barrels per day of crude oil capacity across 16 refineries. MPC's marketing system includes branded locations across the US, including Marathon brand retail outlets. Speedway LLC, an MPC subsidiary, owns and operates retail convenience stores across the US. MPC also owns the general partner & majority limited partner interests in two midstream companies, MPLX LP and Andeavor Logistics LP, which own and operate gathering, processing, & fractionation assets, as well as crude oil & light product transportation and logistics infrastructure.

Booth: 41
MITRE

**Industry:** Aerospace and Aviation, Computers, Electrical and Electronics, Engineering, Health Care, Information Security and Technology, Military & Defense, Non-Profit/Philanthropy, Physical Sciences, Research, Technology

**Majors Recruited:** Aerospace Engineering - All Levels, Applied Physics - BS Level, Computational Science & Engineering - MS & Ph.D., Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D., Cybersecurity - MS Level, Human Centered Computing - Ph.D. Level, Human-Computer Interaction - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Machine Learning - PhD Level, Computer Engineering - BS Level, Information Security - MS Level, Mathematics - All Levels, Cybersecurity - MS Level, Machine Learning - PhD Level, Robotics - Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Health Systems - MS Levels, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Statistics - MS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

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

**Website:** [http://www.mitre.org](http://www.mitre.org)

**Overview:** The MITRE Corporation's mission-driven team is dedicated to solving problems for a safer world. We are a not-for-profit company that operates multiple federally funded research and development centers (FFRDCs).

We work across the government, through our FFRDCs and public-private partnerships, to tackle problems that challenge our nation's safety, stability and well-being. Our unique vantage point allows us to provide innovative, practical solutions in the defense and intelligence, aviation, civil systems, homeland security, judiciary, healthcare, and cybersecurity spheres.

**Booth:** 39

[Back to Top](#)
Murzan, Inc.

Industry: Engineering, Manufacturing, Technology

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

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

Degree Level Required: Bachelors, Masters

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

Website: http://www.murzan.com

Overview: At Murzan, we offer three types of sanitary solutions: pumps, unloading systems and projects. Murzan sanitary diaphragm pumps provide a safe and efficient transport of product. The Murzan unloading systems are designed to efficiently and effortlessly unload all varieties of sanitary bulk containers. Murzan projects offer complete turnkey solutions, ranging from inline dilution systems to CIP systems to complete plant design.

Booth: 47
National Geospatial-Intelligence Agency

Industry: Government and Public Administration

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position

Website: https://www.intelligencecareers.gov/nga/index.html

Overview: The National Geospatial-Intelligence Agency (NGA) delivers world-class geospatial intelligence that provides a decisive advantage to policymakers, warfighters, intelligence professionals and first responders.

NGA is a unique combination of intelligence agency and combat support agency. It is the world leader in timely, relevant, accurate and actionable GEOINT. NGA enables the U.S. intelligence community and the Department of Defense (DOD) to fulfill the president’s national security priorities to protect the nation. NGA also anticipates its partners’ future needs and advances the GEOINT discipline to meet them.

Booth: 48
National Nuclear Security Administration

**Industry:** Government and Public Administration

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

**Position Types:** Professional Full Time Position

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

**Overview:** The National Nuclear Security Administration (NNSA) is a semi-autonomous Department of Energy agency responsible for enhancing national security through the military application of nuclear science. NNSA maintains and enhances the safety, security, and effectiveness of the U.S. nuclear weapons stockpile without nuclear explosive testing; works to reduce the global danger from weapons of mass destruction; provides the U.S. Nave with safe and effective nuclear propulsion; and responds to nuclear and radiological emergencies in the United States and abroad.

**Booth:** 49

[Back to Top](#)
NAVAIR

**Industry:** Engineering

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position

**Website:** [https://jobs.navair.navy.mil](https://jobs.navair.navy.mil)

**Overview:** Become a part of an organization that will let you make a difference to the country and the world! Discover the possibilities that a Civilian Career with the Department of the Navy can offer you.

The Naval Air Systems Command is seeking Civilian Entry-level Engineers, Scientists and Business Professionals to assume exciting and challenging jobs supporting Naval Aviation. Challenges and career opportunities are unlimited as you and your team work to develop, deliver and support state-of-the-art aircraft to the men and women defending our nation.

Demand is high for degree candidates in engineering, science and business.

**Booth:** 50
Naval Information Warfare Center (NIWC) Atlantic

Industry: Computers, Electrical and Electronics, Engineering, High Tech/Information Technology, Information Security and Technology, Sciences

Majors Recruited: Algorithms Combinatorics & Optimization - Ph.D. Level, Analytics (CoC) - MS Level, Bioinformatics - MS & Ph.D. Level, Computational Media - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Human Centered Computing - Ph.D. Level, Human-Computer Interaction - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Information Security - MS Level, Mathematics - All Levels, Cybersecurity - MS Level, Machine Learning - PhD Level, Robotics - Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, College of Computing, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Operations Research - MS & Ph.D. Level, Statistics - MS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc

Position Types: Professional Full Time Position

Website: https://www.public.navy.mil/navwar/Atlantic/Pages/Home.aspx

Overview: Naval Information Warfare Center (NIWC) Atlantic is a geographically-dispersed and diverse agency that leads the world in information technology (IT) solutions to the Department of Defense. We meet our nation's demands for uninterrupted vigilance, fail-safe cyber security, adaptive response and engineering excellence by delivering secure, integrated and innovative solutions to protect American interests around the world. NIWC Atlantic is part of the Naval Research & Development Establishment that explores and develops future naval warfighting capabilities in our laboratories, engineering facilities and ranges to test these products. We design, acquire, engineer and sustain a full range of IT capabilities from communications systems and sensors to data centers and software services.

Booth: 51

Back to Top
NCR

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

Majors Recruited: Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, Computational Media - BS Level, Economics & International Affairs - BS Level, Computer Science - All Levels, Industrial Design - BS & MS Level, Human-Computer Interaction - MS Level, Information Security - MS 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.), EAD - Employment Authorization, Student (F-1) Visa

Degree Level Required: Bachelors, Masters

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

Website: https://www.ncr.com/

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, hospitality. NCR solutions run the everyday transactions that make your life easier. NCR is headquartered in Atlanta, GA with approximately 29,000 employees and does business in 180 countries.

Booth: 45
OMP

Industry: Computers, Consulting, Engineering

Majors Recruited: Analytics (CoC) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Industrial & Systems 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, J-1 Visa

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: http://www.omp.com

Overview: OM Partners is a leading provider of Supply Chain Planning software with customers in many types of industries all over the world.

Our supply chain planning software solves questions related to Network Design, Product Portfolio, Sales & Operations Planning (S&OP), Demand Planning and Forecasting, Master Planning, Distribution Planning, Order Booking and Order Promising, Manufacturing or Production Scheduling and Supply Scheduling, Load Planning, Transport Scheduling, Multi-Echelon Inventory Optimization (MEIO) and Demand Driven Material Requirements Planning (DDMRP).

Booth: 52
Packaging Corporation of America

Industry: Engineering

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, 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 Level Required: Bachelors, Masters

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

Website: https://www.packagingcorp.com/

Overview: At Packaging Corporation of America (PCA), we think of ourselves as more than a box manufacturer. We are an ideas and solutions company. We seek to be the leader in helping our customers - large and small - package, transport and display products of all kinds. It just happens to be that corrugated products are our area of expertise.

At PCA, you'll find the best people in the industry operating in a "golden rule" culture. We actively promote mutually rewarding relationships with each other and our customers by advocating respect for every individual, ethical and fair practices, and the highest standards in what we say and do. PCA is proud to have a highly skilled and experienced team leading the way.

Booth: 53
PaR Marine/ Jered LLC

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

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

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

**Degree Level Required:** Bachelors

**Position Types:** Internship Position

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

**Overview:** PaR Marine/ Jered LLC combines its strong engineering heritage with very competitive and comprehensive heavy fabrication capabilities to provide essential products and support to military and commercial applications. PaR Marine manufactures mission-critical systems, such as aircraft elevators, steering gears, specialty equipment/cargo handling systems, deck machinery, and other applications.

**Booth:** 54

[Back to Top](#)
Printpack

Industry: Engineering, Manufacturing, Rubbers & Plastics

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters

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

Website: http://www.printpack.com

Overview: Printpack is one of the most innovative and progressive packaging companies in the world; Printpack embodies the employee-centric values established by its founder, J. Erskine Love Jr. in 1956. Printpack's competition can buy the same equipment and the same materials, but the difference is the people who are here versus the people who represent the competition. There is no question that this is a major factor in what has made Printpack all that it has been for over 50 years.

Booth: 40
Prism Systems

**Industry:** Consulting

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

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

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

**Overview:** Prism Systems provides world-class systems design and integration services to Fortune 500 companies. Prism Systems' Engineers and Software Development professionals serve the ever-changing needs of our clients.

**Booth:** 56
Prologis

**Industry:** Real Estate

**Majors Recruited:** All Majors

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

**Degree Level Required:** Bachelors, Masters

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

**Website:** [https://www.prologis.com/](https://www.prologis.com/)

**Overview:** Prologis has never lost sight of what matters most, our strong belief that our people are the most important part of our business. And because of that, we provide a generous total rewards package and take a lot of time to focus on quality management and leadership development.

**Booth:** 38
QGistix LLC

**Industry:** Consumer Products, Electrical and Electronics, Engineering, High Tech/Information Technology, Information Security and Technology, Manufacturing, Retail/Wholesale, Technology

**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 Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position, Undergraduate Research Position, Professional Part Time Position Only, Non-Professional Part-Time/Seasonal Only

**Website:** [https://qgistix.com/index.html](https://qgistix.com/index.html)

**Overview:** QGistix provides complete, front-to-back reverse logistics of low voltage electronics. Unlike other high-volume 3PL providers, QGistix is uniquely focused on low-voltage electronics, so we are able to test, repair, refurbish, repackage and warehouse your electronic parts in addition to managing all of your RMA returns.

**Booth:** 57
RangeWater Real Estate

**Industry:** Architecture and Construction, Engineering, High Tech/Information Technology, Hotel, Restaurant, Hospitality, Other, Technology, Urban Planning and Development

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

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

**Website:** [https://pollackshores.com/](https://pollackshores.com/)

**Overview:**
- We invest in multifamily communities across the Southeast - acquiring, developing and managing a diversified, balanced portfolio.
- We establish and manage funds and investments with some of the world's top financial institutions.
- We invest in continuous planning, solid operations and flawless execution because when you master the basics, you very quickly make the most of new opportunities and adapt to rapidly-changing market conditions.
- We invest in our people - giving our already-experienced team the opportunity to grow as we grow our company.
- We invest in neighborhoods - bringing our best talents and local people to the table to make the overall community the best we can.

**Booth:** 58
RELEX Solutions

Industry: Consulting, High Tech/Information Technology, Technology

Majors Recruited: All Majors, College of Engineering

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

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: http://relexsolutions.com

Overview: RELEX provides cutting-edge retail optimization software to the world's leading retailers - helping them stay relevant in the age of Living Retail.

Booth: 59
Robotic Research, LLC

Industry: Engineering

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

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

Website: http://roboticresearch.com

Overview: As the industry evolves to incorporate autonomous and semi-autonomous vehicles to the transportation infrastructure, Robotic Research leads the way in the development of autonomy kits, safety and localization devices that improve the quality, efficiency and accessibility of autonomous transportation. Our products enhance the management of infrastructure, save lives, and offer autonomy from the first to the last mile. Robotic Research's unique platform agnostic autonomous solutions allow vehicle manufacturer partners to offer autonomy in a variety of applications. We leverage our extensive experience in complex DoD missions to bring innovative solutions to commercial OEMs, leapfrogging the competition.

Booth: 60

Back to Top
Saia Freight Line

Industry: Engineering, Logistics, Marketing, Transportation

Majors Recruited: Business Administration/Management, Mathematics - All Levels, Industrial & Systems Engineering - All Levels, Undeclared College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Internship Position, Co-op Position

Website: http://saia.com

Overview: Our Mission

To safely drive our customers' success with custom solutions built on the three pillars of our service-focused values: people, purpose and performance.

Saia's Core Values

Customer First

Safety

Taking Care of Each Other

Dignity and Respect

Do the Right Thing

Community

Booth: 61
Sandia National Laboratories

**Industry:** Military & Defense, Research, Sciences, Technology

**Majors Recruited:** Aerospace Engineering - All Levels, Applied Physics - BS Level, Analytics (CoE) - MS Level, Applied Systems Engineering, Biomedical Engineering - BS & Ph.D. Level, Chemistry - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Chemical Engineering - MS & Ph.D. Level, Discrete Mathematics - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Machine Learning - PhD Level, Computer Engineering - BS Level, Mathematics - All Levels, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, College of Computing, Electrical Engineering - BS Level, Physics - All Levels, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels, Nuclear Engineering - MS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

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

**Website:** [http://sandia.gov](http://sandia.gov)

**Overview:** Sandia National Laboratories develops advanced technologies to ensure global peace. We bring science and technology to bear on critical problems.

**Booth:** 42
Scientific Research Corporation

Industry: Aerospace and Aviation, Computers, Engineering, Information Security and Technology, Military & Defense, Technology

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Non-Degree

Position Types: Professional Full Time Position

Website: http://www.scires.com

Overview: Scientific Research Corporation is an advanced engineering company providing state-of-the-art solutions in defense, federal, global, and cyber and intelligence markets. Since 1988, we have provided innovative, cost-effective technology solutions for air, land, sea, and cyberspace applications. With a diversified contract base, a quick reaction capability, and the breadth of experience to provide end-to-end support throughout each program, we are focused on our customers' success.

Booth: 62

Back to Top
Siemens AG

Industry: Technology

Majors Recruited: College of Computing

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

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

Website: https://new.siemens.com/global/en.html

Overview: Siemens GMS is a Siemens-internal IT consulting group that develops software, business intelligence, and data integrity solutions to for cross-departmental clients. Our team prides itself on constantly trying new things, taking risks, and aggressively innovating. As a small and relatively new division, working with GMS has the feel of being part of a well-funded startup; on the one hand we are small, lean, and flexible while, on the other hand, we have access to the resources and knowhow of a massive multinational corporation.

Booth: 63

Back to Top
SNF Holding Company

**Industry:** Chemicals, Manufacturing

**Majors Recruited:** Business Administration/Management, Biochemistry - All Levels, Chemistry - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Mechanical Engineering - All Levels

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

**Degree Level Required:** Bachelors, Masters

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

**Website:** [http://careers.snf.us](http://careers.snf.us)

**Overview:** SNF is the world's leading manufacturer of water-soluble polymers, serving the municipal and industrial water and wastewater treatment markets, in addition to a wide array of specialty applications for various additional markets. SNF is back-integrated as the world's largest producer of Acrylamide monomer, which is the key ingredient of our Polyacrylamide-based flocculants. Our current flocculant production sites span the globe with facilities in North America (Riceboro, GA and Plaquemine, LA), Europe, and Asia, with future expansion anticipated into other key, strategic geographical growth areas.

SNF is the only leading manufacturer with an extensive product line that includes:

- Cationic monomer
- Acrylamide monomer
- Solution, powder, emulsion, and mannich grade polymers
- Organic coa

**Booth:** 64
Southern Company

**Industry:** Utilities (Public & Private)

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

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

**Degree Level Required:** Bachelors

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

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

**Overview:** Southern Company and its subsidiaries strive to be the employer of choice by offering a stable work environment, a culture that values diversity, inclusion and teamwork and a competitive pay and benefits package.

A career with Southern Company makes you part of the dependable delivery of electricity and gas millions of lives rely on every day. Here, you can join with an organization that promotes economic growth in communities, and one that works hard to improve our environment. You'll experience a fulfilling career that is important, necessary and has its share of fun and camaraderie.

**Booth:** 65

[Back to Top](#)
Southern Company GAS

Industry: Natural Resources and Green Technology and Sustainability

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 Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types: Professional Full Time Position, Internship Position, Co-op Position, Undergraduate Research Position

Website: https://southerncompanygas.com/

Overview: Southern Company Gas is an integral part of Southern Company - a leading energy company serving 9 million customers through its subsidiaries. Southern Company provides clean, safe, reliable and affordable energy through electric operating companies in three states, natural gas distribution companies in four states, a competitive generation company serving wholesale customers across America, a leading distributed energy infrastructure company, a fiber optics network and telecommunications services.

Booth: 66
Starrett-Bytewise Measurement Systems

Industry: Automotive, Computers, Electrical and Electronics, Engineering, Industrial Automation, Manufacturing, Rubbers & Plastics, Technology

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, Mechanical Engineering - All Levels

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

Degree Level Required: Bachelors, Masters

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

Website: http://www.starrett.com/bytewise

Overview: Starrett-Bytewise Measurement Systems is a growing company that is an industry leader in designing and building precision, laser-based, non-contact measurement equipment. Our products bring value to the customer by helping them understand their processes, reduce scrap, conform to more demanding tolerances, and improve profitability. We are based in the vibrant Uptown area of Columbus, Georgia but have a global reach with offices in Europe and China.

Booth: 67
Tata Consultancy Services

**Industry:** Internet and Web Development, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** EAD - Employment Authorization

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

**Website:** [https://www.tcs.com/](https://www.tcs.com/)

**Overview:** Hiring graduate students for the following roles: Software engineer, Data analyst, Mechanical/Electrical engineer, Business analyst.

**Booth:** 68
Torch Technologies

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

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

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

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

**Website:** [https://www.torchtechnologies.com/careers/why-choose-torch](https://www.torchtechnologies.com/careers/why-choose-torch)

**Overview:** Torch Technologies is a 100% employee-owned small business headquartered in Huntsville, Alabama. We provide superior research, development, and engineering services to the Federal Government and Department of Defense. As one of the nation’s top 100 defense companies, the services we provide directly support the men and women who serve our country. Our corporate mission statement sums up the pride our employee-owners take in the work we do: "Lighting the Pathway to Freedom."

US Citizenship required to obtain secret security clearance.

**Booth:** 69
Vanderlande

Industry: Engineering, Manufacturing

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: http://Vanderlande.com

Overview: As a subsidiary of Toyota Industries (TICO), Vanderlande North America is enjoying rapid growth and extraordinary market demand. Vanderlande is a global market leader in material handling system manufacture, design, installation, and service. Vanderlande systems employ the latest in robotic, mechanical, and software technology. Vanderlande's customers are household names in e-commerce, package delivery, and air transportation. We are currently seeking a Corporate Recruiter who will partner and build relationships with hiring managers and other key stakeholders to develop a sourcing strategy for each requisition and identify the best talent for each role.

Booth: 70
Ventureforth, Inc.

Industry: Technology

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors,Masters,Doctorate,Post-Doc,Special,Non-Degree

Position Types: Professional Full Time Position,Internship Position,Professional Part Time Position Only

Website: http://www.ventureforth.com

Overview: By combining industry-leading technology solutions and best practices, our mobile and cloud computing solutions deliver real-world quantifiable value, making us a global leader in mobilizing the workforce. Utilizing Xamarin cross-platform technology our easy-to-use solutions can be deployed to Android, iOS & Windows devices. Our global customer base spans every industry, from multi-national corporations to mid-sized businesses. Our headquarters are located in Atlanta, Georgia, USA.

Booth: 71
Washington River Protection Solutions

**Industry:** Government and Public Administration, Waste Management

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

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

**Website:** [https://wrpstoc.com/](https://wrpstoc.com/)

**Overview:** Washington River Protection Solutions (WRPS) manages one of the most challenging radioactive waste cleanup projects in the country. Our focus is reducing the environmental risk posed by 56 million gallons of radioactive and chemical waste stored in 177 underground tanks near the center of the 586-square-mile Hanford Site. Our commitment includes doing the job safely with a strong focus on innovation, employee involvement, and environmental protection. The WRPS workforce is unwavering in its commitment to clean up. Discipline and dedication are traits that underlie our ability to safely and efficiently achieve our goals. We are committed to supporting programs and projects that advance educational and economic development opportunities in the region.

**Booth:** 72
**WESCO Distribution**

**Industry:** Construction, Electrical and Electronics, Engineering, Industrial Automation, Logistics, Marketing, Other, Telecommunications

**Majors Recruited:** Business Administration/Management, Manufacturing Leadership, Building Construction - BS & MS Level, Economics (STEM Certified) - All Levels, Global Economics & Modern Languages - BS Level, Pre-Building Construction, Undeclared College of Sciences, Industrial & Systems Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

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

**Overview:** WESCO Distribution is a leader in industrial supply with an extensive offering of electrical, data communications, general maintenance, repair, and operating (MRO) and electrical OEM products. We are more than just an electrical distributor; we are a company of procurement specialists, helping customers lower supply chain costs, increase efficiency through WESCO Value Creation and save energy with green and sustainability initiatives. Our network of branches delivers industrial supply products fast, and our vast catalog of supplier partners enables WESCO to be your one-stop shop for electrical and MRO products. As a Fortune 500 company, our industrial supply solutions leverage our buying power and extensive procurement experience that leaders across a broad range of industries.

**Booth:** 73

[Back to Top](#)
Zuora

Industry: Accounting and Financial Services, Internet and Web Development

Majors Recruited: College of Business, College of Computing

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

Degree Level Required: Bachelors

Position Types: Internship Position, Co-op Position

Website: http://zuora.com

Overview: Zuora is a Software as a Service (SAAS) company that went public last year. Our Atlanta office is looking for talented full stack developers and technical consultants to join their team this summer.

Booth: 74

Back to Top