How to Make the Most of the Career Fair

Before the Fair

- **Know your job interests and qualifications:** Practice a 30 second elevator pitch highlighting your strengths, academic preparation, and related experiences. Focus on how you can contribute to the company, NOT what the employer can do for you.

- **Make a resume review appointment with us:** There is nothing like a fresh pair of eyes to proof read it one last time!

- **Know who is attending:** Peruse this Directory and make a list of companies you want to meet with beforehand. On the day of, you will have an easier time navigating where you want to go.

- **Research companies in advance:** Visit company websites that pique your interest; read their featured articles; show their representatives that you have prepared ahead of time.

- **Prepare questions (examples):**
  - What specific skills/qualifications does your organization look for in its candidates?
  - Where does your company have branches or offices?
  - What is the company culture like?
  - How does your organization train its new employees?
  - What are typical entry-level (or internship) positions?

Day of the Fair

- **Make the best use of your time:** If an area is crowded, head to another booth—you can always circle back! If you’re unable to visit each company that interests you, make sure that you pick up information at their tables so you can research them afterwards.

- **Dress appropriately:** Wear professional, business casual attire. Khakis/trousers and a long-sleeved, buttoned-up shirt are safe for both men and women. Women can opt for a knee length skirt. Avoid tight or baggy clothing.

- **Ask questions. Speak clearly and concisely:** Refer to the questions you prepared in advance, and never underestimate the power of eye contact and a firm handshake.

- **Record information in your notebook, this Directory, or on the back of those business cards.** Be sure to get the name and contact information of the people you speak with.

- **Take breaks!**

- **Network:** Use the Fair to make connections with employers, alumni, and fellow students. Before you leave, return to the booths of which you have a vested interest. When there is a break in the action, thank the representatives again for their time, and let them know that you will be in touch.

After the Fair

- **Follow-up with employers:** Within 48 hours, email a thank you note to the recruiters you met with (note: did you speak with more than one at the booth? Send each a personalized message). State your interest in the company, add something specific that you talked about, and use this opportunity to ask additional questions.
AARC Environmental
Houston, TX

Summary: AARC Environmental is an experienced Environmental and Occupational Health & Safety consulting firm dedicated to insuring that our public and private clients achieve their business goals efficiently and affordably. We emphasize a cost-effective approach, utilizing expert personnel, tailored to meet the unique needs of our clients. Our certified professionals provide the specialized services that will guarantee your success in today’s regulated climate. As a member of AARC’s team you will work with an experienced staff of competent and responsible professionals. You will work in a collegial environment that fosters team work and innovative thinking and problem solving.

Majors: Engineering (Chemical, Environmental)
Types of Positions: Full-time Entry Level, Experienced; Internship
Degrees: AB, BE, MEM, MS
Work Authorization Desired: All candidates welcome to apply
Contact Us: Fidel Rul, Vice President of Human Resources, frul@aarcenv.com
Website: www.aarcenv.com

Adimab, LLC
Lebanon, NH

Summary: At Adimab, we leverage our proprietary yeast-based antibody discovery and optimization platform to provide the biopharmaceutical industry with human therapeutic antibodies of the highest quality. We partner with top-tier pharmaceutical companies, progressive academic institutions, and innovative biotechs who share our passion for bringing best-in-class molecules to patients.

Majors: Engineering (Biotechnology, Chemical), Other
Types of Positions: Full-time Entry Level, Experienced
Degrees: AB, BE, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Emily Peterson, HR Generalist, emily.peterson@adimab.com
Website: www.adimab.com

Abiomed
Danvers, MA

Summary: Abiomed is a pioneer and global leader in healthcare technology and innovation, with a mission of recovering hearts and saving lives. Abiomed CEO, Chairman, and President, Michael R. Minogue, has focused the company’s efforts on developing ground-breaking technologies designed to assist or replace the life-sustaining pumping function of the failing heart. The Company’s portfolio of products and services offer healthcare professionals an array of choices across a broad clinical spectrum. From the world’s first total replacement heart to the World’s Smallest Heart Pump, 1/100th the size of the heart with rapid and simple insertion, Abiomed is dedicated to finding ways to bring the most advanced and beneficial technology to patients and physicians.

Majors: All majors
Types of Positions: Full-time Entry Level; Internship
Degrees: AB, BE, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Ben Cunkelman, Sustaining Mechanical Engineer, bcunkelman@abiomed.com
Website: www.abiomed.com
The Advisory Board Company
Washington, D.C.

Summary: The Advisory Board Company (NASDAQ: ABCO) is a global firm partnering with 238,000 leaders in 4,200+ organizations across health care and higher education. We combine the expertise of our 3,000+ employees around the world to improve the performance of these industries through a combination of research, technology, and consulting. We start with best practices; then we customize and hardwire them across our members’ most critical functions. Our technology products offer user-friendly, web-enabled dashboard platforms with tremendous analytic capabilities that generate more than $700 million in realized value annually for our members. We thrive on innovation and the knowledge that we are creating real change in an industry that matters to everyone.

Majors: All majors
Types of Positions: Full-time Entry Level, Experienced
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Katie Gray, Manager, Career Management, grayk@advisory.com
Website: www.advisory.com

Alarm.com
Tysons, VA

Summary: Alarm.com is the leading cloud-based platform for the smart home. Millions of home and business owners depend on our technology every day to make their properties safer, smarter and more efficient. We make the Smart Home broadly accessible by enabling easy automation and control across a range of connected devices through our single, intuitive user interface.

Majors: Computer Science, Engineering (Computer, Electrical, Management, Mechanical), Math, Other
Types of Positions: Full-time Entry Level, Experienced
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Contact Us: Susan Gravatt, HR Programs Associate, collegerecruiting@alarm.com
Website: www.alarm.com

Allegro Microsystems, LLC
Manchester, NH

Summary: Allegro MicroSystems, LLC is a leader in developing, manufacturing and marketing high-performance power and Hall-effect sensor integrated circuits. Allegro’s innovative solutions serve high-growth applications within the automotive market, with additional focus on office automation, industrial, and consumer/communications solutions. Allegro develops integrated circuit solutions focused on motor control, regulation, and magnetic field sensing applications. We provide highly integrated mixed-signal ICs, adding more components and greater functionality. Allegro’s line has extensive product breadth and depth, with standard "plug and play" products. We have 40+ years of experience in the semiconductor industry with over 3,500 employees worldwide. We’re headquartered in Worcester, Massachusetts.

Majors: Engineering (Electrical)
Types of Positions: Full-time Entry Level, Experienced; Internship
Degrees: BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Andrea Kellett, Human Resources Coordinator, akellett@allegromicro.com
Website: www.allegromicro.com/en/About-Allegro/Careers.aspx
Altaeros Energies
Somerville, MA

**Summary:** Altaeros’ mission is to deliver the next generation of infrastructure to rural and isolated communities. We combine proven technology with flight control innovations that enable cost effective autonomous deployment of tethered airborne platforms.

**Majors:** All majors  
**Types of Positions:** Full-time Entry Level, Experienced; Internship; Part Time  
**Degrees:** AB, BE, MEM, MS, PhD  
**Work Authorization Desired:** All candidates welcome to apply  
**Contact Us:** Krishna Agarwala, Operations Manager, krishna.agarwala@altaerosenergies.com  
**Website:** www.altaerosenergies.com

Analog Devices
Norwood, MA

**Summary:** Analog Devices, Inc. (NYSE: ADI) defines innovation and excellence in signal processing. ADI's analog, mixed-signal, and digital signal processing (DSP) integrated circuits (IC) play a fundamental role in converting, conditioning, and processing real-world phenomena such as light, sound, temperature, motion, and pressure into electrical signals to be used in a wide array of electronic equipment. At ADI, we believe that our employees are not only our greatest asset, but also a great asset for our customers.

**Majors:** Computer Science, Engineering (Chemical, Computer, Electrical, Material Science)  
**Types of Positions:** Full-time Entry Level; Internship  
**Degrees:** BE, MS  
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)  
**Contact Us:** Erin Groves, Campus Recruiter, analogdevices@nc3.com  
**Website:** www.analog.com

Appian
Reston, VA

**Summary:** Appian delivers an enterprise platform for Business Process Management (BPM) and Case Management solutions. Appian unites users with all their data, processes, and collaborations in one environment, on any mobile device, through a simple social interface. On-premise and in the cloud, Appian is the fastest way to solve complex issues with modern apps. For more information, visit: www.appian.com

**Majors:** All majors  
**Types of Positions:** Full-time Entry Level; Internship  
**Degrees:** AB, BE, MEM  
**Work Authorization Desired:** US Citizen  
**Contact Us:** Courtney Connolly, Campus Recruiter, courtney.connolly@appian.com  
**Website:** www.appian.com
Applied Predictive Technologies (APT)
Arlington, VA
Summary: APT is a leading cloud-based analytics software company that enables organizations to rapidly and precisely measure cause-and-effect relationships between business initiatives and outcomes to generate economic value. Our intuitive and proprietary Test & Learn® software utilizes sophisticated algorithms to analyze large amounts of data, enabling business leaders to conduct experiments and allowing them to make optimal decisions and implement business initiatives at scale. APT’s client portfolio features some of the world’s best known brands, including Walmart, Starbucks, Coca-Cola, Victoria’s Secret, American Family, Hilton Hotels, SUBWAY, TD Bank, T-Mobile, and others.

Majors: All majors
Types of Positions: Full-time Entry Level; Internship
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Amanda Wills, Senior Campus Recruiter, campusrecruiting@predictivetechnologies.com
Website: www.joinapt.com

Arcadia Healthcare Solutions
Burlington, MA
Summary: Arcadia Healthcare Solutions is an EHR Data Aggregation and Analytics Technology Company trusted by provider groups, health plans, and integrated delivery networks nationwide. Arcadians use the proven Arcadia Analytics platform to collect, integrate, and manage EHR and claims data with client care teams and executives to drive rapid and lasting outcomes. With expertise in both fee-for-service optimization and value-based performance environments, Arcadia supports providers with the insights and action to excel in the evolving landscape of American healthcare. Founded in 2002 and focused entirely on healthcare, Arcadia is headquartered outside Boston. The company is a fun place to work with a strong team environment.

Majors: Computer Science, Engineering, (Computer, Biotechnology, Management), Math, Other
Types of Positions: Full-time Entry Level, Experienced
Degrees: AB, BE, MEM, MS
Work Authorization Desired: All candidates welcome to apply
Contact Us: Katherine Tapper, Recruiting Coordinator, katherine.tapper@arcadiasolutions.com
Website: www.arcadiasolutions.com

Arista Networks
Nashua, NH
Summary: Arista Networks was founded to deliver software driven cloud networking solutions for large data center and computing environments. Arista offers a broad portfolio of Gigabit Ethernet solutions including 1/10/40 and 100GbE switches that redefine network architectures, bring extensibility to networking and dramatically change the price/performance of data center networks. At the core of Arista’s platform is EOS (Extensible Operating System), an advanced network operating system, designed to build software driven cloud networks. EOS provides a single image consistency across hardware platforms and a modern core architecture enabling in-service upgrades and application extensibility.

Majors: Computer Science, Engineering (Computer), Math
Types of Positions: Full-time Entry Level, Experienced; Internship
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Jeffrey Choate, Software Engineer, jchoate@arista.com
Website: www.arista.com/en/careers/university
Bionic Advertising Systems  
Hanover, NH

**Summary:** Bionic Advertising Systems is an advertising technology company that specializes in software that automates the process of placing advertisements (media planning and media buying) and monitoring the effectiveness of advertisements.

**Majors:** Computer Science, Engineering (Computer)

**Types of Positions:** Full-time Entry Level, Experienced; Internship; Post Graduate Internship/Fellowship

**Degrees:** AB, BE, MEM, MS, PhD

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

**Contact Us:** Weiping Liu, Director of Software Engineering, wliu@bionic-ads.com

**Website:** www.bionic-ads.com

---

Black Duck Software  
Burlington, MA

**Summary:** Organizations worldwide use Black Duck Software’s industry-leading products to secure and manage open source software, eliminating the pain related to security vulnerabilities, compliance and operational risk. Black Duck is headquartered in Burlington, MA, and has offices in San Jose, CA, London, Frankfurt, Hong Kong, Tokyo, Vancouver, Seoul and Beijing. For more information, visit www.blackducksoftware.com

**Majors:** Computer Science, Engineering (Computer, Management), Math, Other

**Types of Positions:** Full-time Entry Level; Internship

**Degrees:** AB, BE, MEM, MS

**Work Authorization Desired:** All candidates welcome to apply

**Contact Us:** Ben Pastor, College Campus Recruiter, bpastor@blackducksoftware.com

**Website:** www.blackducksoftware.com

---

Build Health International  
Beverly, MA

**Summary:** Our mission is to build facilities that make it possible for global health organizations, in partnership with the public sector, to deliver quality and accessible health care to those who need it most. We work with organizations that provide free or substantially subsidized health care. Our priority is to serve the poorest among us, while working in close partnership with effective NGOs and the public sector.

**Majors:** Engineering

**Types of Positions:** Full-time Entry Level, Experienced; Internship; Part Time; Post Graduate Internship/Fellowship

**Degrees:** AB, BE, MEM

**Work Authorization Desired:** All candidates welcome to apply

**Contact Us:** Laura Roaen, Office Manager, lroaen@buildhealthinternational.org

**Website:** www.buildhealthinternational.org
The Cadmus Group  
Waltham, MA

**Summary:** Cadmus is a fast-growing social good consultancy with technical and strategic projects across the United States and around the world. We serve our clients in the areas of energy, natural environment, high performance building, sustainability, public health, and strategic communications. Our staff includes consultants, scientists, engineers, marketers, and public policy professionals who provide an array of scientific, research, analytical, public education, and marketing services. To meet the growing demand for our services, we continually seek exceptional entry-level and seasoned professionals to join our organization.

**Majors:** Engineering (Electrical, Environmental, Mechanical)  
**Types of Positions:** Full-time Entry Level, Experienced  
**Degrees:** BA, BE, MS, PhD  
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)  
**Contact Us:** Sonia Brightman, Senior Recruiter, sonia.brightman@cadmusgroup.com  
**Website:** www.cadmusgroup.com

---

Clarion Healthcare  
Boston, MA

**Summary:** Focused exclusively on healthcare, Clarion helps clients tackle their most complex business challenges. We provide rigorous analysis, seasoned insight and hands-on support, tailored to the individual needs of each client. Through a deeply collaborative relationship, Clarion creates sustainable value for organizations, ultimately helping them deliver products and services that improve their patients’ lives.

**Majors:** All majors  
**Types of Positions:** Full-time Entry Level; Internship  
**Degrees:** AB, BE, MEM, MS, PhD  
**Work Authorization Desired:** All candidates welcome to apply  
**Contact Us:** Julie Ocampo, Associate Consultant, jocampo@clarionhealthcare.com  
**Website:** www.clarionhealthcare.com

---

Creare  
Hanover, NH

**Summary:** Since 1961, Creare has provided engineering research, development, and consulting services to an international customer base. We have a reputation for creating innovative solutions to the most challenging of engineering problems. Core areas of expertise include fluid dynamics and heat transfer, cryogenics, robotics, data systems, advanced materials, control systems, and aerospace and biomedical engineering. Projects range from analysis and computational modeling to prototype fabrication and testing.

**Majors:** Computer Science, Engineering (Computer, Electrical, Mechanical), Other  
**Types of Positions:** Full-time Entry Level, Experienced  
**Degrees:** AB, BE, MEM, MS, PhD  
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)  
**Contact Us:** Brent Fraser, HR Administrator, baf@creare.com  
**Website:** www.creare.com
DoseOptics LLC
Lebanon, NH

Summary: DoseOptics is a biomedical imaging start-up venture from Thayer, developing a commercial prototype system for visualization of radiation therapy delivery.

Majors: All majors
Types of Positions: Full-time Entry Level, Experienced; Internship
Degrees: AB, BE, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Brian Pogue, President, Co-Founder, pogue@doseoptics.com
Website: www.doseoptics.com

Eaton Corporation
Cleveland, OH

Summary: Eaton is a power management company with 2015 sales of $20.9 billion. Eaton provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton has approximately 97,000 employees and sells products to customers in more than 175 countries.

Majors: Computer Science, Engineering (Computer, Electrical, Management, Material Science, Mechanical)
Types of Positions: Full-time Entry Level; Internship
Degrees: AB, BE
Work Authorization Desired: Permanent Resident (U.S.)
Contact Us: Lisa Oberlander, University Relations, eaton@nc3.com
Website: www.eaton.com

Facebook
Menlo Park, CA

Summary: Founded in February 2004, Facebook is a social utility that helps people communicate more efficiently with their friends, family and coworkers. The company develops technologies that facilitate the sharing of information through the social graph, the digital mapping of people’s real-world social connections. Anyone can sign up for Facebook and interact with the people they know in a trusted environment.

Majors: Computer Science, Engineering (Computer)
Types of Positions: Full-time Entry Level; Internship
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: US Citizen, Permanent Resident (U.S.), F-1 Visa, H-1 Visa
Contact Us: Chad Rogers, University Recruiter, chadrogers@fb.com
Website: www.facebook.com
Geosyntec Consultants
Acton, MA

**Summary:** Geosyntec is an international environmental engineering and consulting firm with staff that includes a variety of engineers and scientists providing services to a mix of commercial, industrial, and governmental clients. We provide a competitive salary and excellent benefit package for our employees. Benefits include health, RX, dental, vision, life and disability insurance, a 401(k) program with employer match, paid vacation, holidays, and sick leave. Geosyntec is an Equal Employment Opportunity, equal access, affirmative action employer that values workplace diversity. We implement our policy by recruiting and advancing the most qualified individuals without regard to race, sex, religion, national origin or ancestry, disability, medical condition, marital status, age, sexual orientation, or veteran status.

**Majors:** Engineering (Chemical, Environmental), Math, Other

**Types of Positions:** Full-time Entry Level, Experienced; Internship

**Degrees:** AB, BE, MEM, MS, PhD

**Work Authorization Desired:** All candidates welcome to apply

**Contact Us:** Shahen Huda, Staff Engineer, shuda@geosyntec.com

**Website:** www.geosyntec.com

Google
Cambridge, MA

**Summary:** Since our founding in 1998, Google has grown by leaps and bounds. From offering search in a single language we now offer dozens of products and services—including various forms of advertising and web applications for all kinds of tasks—in scores of languages. And starting from two computer science students in a university dorm room, we now have thousands of employees and offices around the world. A lot has changed since the first Google search engine appeared. But some things haven’t changed: our dedication to our users and our belief in the possibilities of the Internet itself.

**Majors:** Computer Science, Engineering (Computer, Electrical), Other

**Types of Positions:** Full-time Entry Level; Internship

**Degrees:** AB, BE, MEM, MS, PhD, Other

**Work Authorization Desired:** All candidates welcome to apply

**Contact Us:** Colleen Reding, University Programs, creding@google.com

**Website:** www.google.com/careers/students

IBM
Essex Junction, VT

**Summary:** IBM Systems develops and delivers the semiconductors, servers, and storage technologies that are the backbone of the IT architecture for cloud, analytics, mobile, and social workloads. Big data requires once unimaginable speed. Cloud comes with new workloads and an unprecedented need for flexible scaling. And new ways of engaging through mobile and social platforms are exponentially expanding the number of transactions executed, many of which need to bridge systems of engagement and systems of record, and all of which must be secure. Suddenly it is easy to see why infrastructure matters now more than ever. We have opportunities for talented engineers to design and develop the next generation of systems. Innovation is at the core of IBM’s culture. What will you make with IBM?

**Majors:** Computer Science, Engineering (Computer, Electrical, Management, Material Science, Mechanical)

**Types of Positions:** Full-time Entry Level, Internship

**Degrees:** AB, BE, MEM, MS, PhD

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

**Contact Us:** Troy A Carlson, Senior Engineer Manager, carlsont@us.ibm.com

**Website:** www-03.ibm.com/systems/infrastructure/us/en/index.shtml
In-Q-Tel
Arlington, VA

**Summary:** IQT identifies, adapts, and delivers innovative technology solutions to support the missions of the Central Intelligence Agency and broader U.S. Intelligence Community.

**Majors:** All majors

**Types of Positions:** Full-time Entry Level, Experienced; Internship

**Degrees:** AB, BE, MEM, MS, PhD

**Work Authorization Desired:** US Citizen

**Contact Us:** Natalie Kinard, Finance and HR Coordinator, purchasing@iqt.org

**Website:** www.iqt.org

---

IXL Learning
San Mateo, CA

**Summary:** IXL Learning is an educational technology company like no other. We’re passionate about creating and supporting the best educational technology possible by developing dramatically innovative first-of-their-kind products. We look beyond the specific problems of today to see the bigger picture, with the ultimate goal of improving learning itself. People count on us to make learning as effective as it can be, and we are deeply committed to solving the real-world challenges faced by students and teachers around the planet.

**Majors:** Computer Science, Engineering (Computer, Management, Mechanical), Math, Other

**Types of Positions:** Full-time Entry Level, Experienced; Internship

**Degrees:** AB, BE, MEM, MS, PhD

**Work Authorization Desired:** All candidates welcome to apply

**Contact Us:** Lisa Herz, University Recruiting Specialist, jobs@ixl.com

**Website:** www.ixl.com

---

Johns Hopkins University Applied Physics Lab
Laurel, MD

**Summary:** The Applied Physics Laboratory (APL) is a not-for-profit center for engineering, research, and development. APL is a division of one of the world’s premier research universities, The Johns Hopkins University (JHU). The Laboratory has been a major asset to the nation since it was organized to develop a critical World War II technology in 1942. We recruit and hire the best and the brightest from top colleges, and 68% of our recruits are engineers and scientists. We work on more than 600 programs that protect our homeland and advance the nation’s vision in research and space science, at an annual funding level of about $980 million.

**Majors:** All majors

**Types of Positions:** Full-time Entry Level, Experienced; Internship; Post Graduate Internship/Fellowship

**Degrees:** AB, BE, MEM, MS, PhD

**Work Authorization Desired:** US Citizen

**Contact Us:** Dickie George, Senior Advisor for Cyber Security, dickie.george@jhuapl.edu

**Website:** www.jhuapl.edu
**Labsphere, Inc.**  
North Sutton, NH

**Summary:** Labsphere, Inc. is headquartered in North Sutton, New Hampshire, with a satellite facility in China and a global network of distribution partners. Founded in 1979, it is part of the Halma group of companies. Labsphere specializes in the design and manufacture of high-end light measurement solutions for the LED/SSL lighting industry, uniform sources and products for remote sensing and imager/consumer camera calibration, diffuse optical coatings and materials including Spectralon®, Spectraflect® and Permaflect®, instrumentation and reflectance standards for spectroscopy applications, and Integral® software for a variety of photometry applications.

**Majors:** All majors  
**Types of Positions:** Full-time Entry Level, Experienced; Internship  
**Degrees:** AB, BE, MEM, MS, PhD

**Work Authorization Desired:** All candidates welcome to apply

**Contact Us:** Darlene Delano, Marcom and HR Manager, ddelano@labsphere.com  
**Website:** www.labsphere.com

---

**Logos Technologies LLC**  
Fairfax, VA

**Summary:** Logos Technologies delivers innovative technology and program solutions enabling critical mission operations for our government (defense, intelligence community (IC), and civilian agencies) and commercial clients. Our company has demonstrated expertise in technology development and comprehensive support services, including: advanced sensors and platforms; analytics and multi-source dataset processing, training, and support; sensor operations, maintenance and training; R&D lifecycle services; and biochemicals. We have built our reputation for systems focus, technical excellence, and dedication to customer needs by employing a strategic blend of scientists, engineers, and senior analysts from diverse fields to pioneer best-fit solutions across multiple domains. As an employee-owned small business, our demonstrated technical and management competence and savvy enhance today’s premier programs and tomorrow’s technical advancements.

**Majors:** Engineering  
**Types of Positions:** Full-time Entry Level, Experienced; Internship  
**Degrees:** BE

**Work Authorization Desired:** US Citizen

**Contact Us:** Daniel Gray, Director, Human Resources, dgray@logostech.net  
**Website:** www.logostech.net

---

**MacLean-Fogg**  
Mundelein, IL

**Summary:** Founded in 1925, MacLean-Fogg is a worldwide enterprise currently operating 40 global manufacturing facilities across 6 continents with annual sales in excess of one billion (USD) and a workforce of over 4,000 people. MacLean-Fogg is a privately held enterprise headquartered in Mundelein, IL USA and is comprised of two primary businesses, MacLean-Fogg Component Solutions and MacLean Power Systems. MacLean-Fogg Component Solutions (MFCS) is a leading manufacturer of fastener components, engineered components, engineered plastics and linkage and suspension components for automotive, heavy truck, and other diverse industries. MacLean Power Systems (MPS) is a leading manufacturer of products for electric utility, telecommunications and civil markets.

**Majors:** Engineering (Management, Mechanical)  
**Types of Positions:** Full-time Entry Level, Experienced; Internship  
**Degrees:** BE, MEM

**Work Authorization Desired:** All candidates welcome to apply

**Contact Us:** Laura Rosen, HR Project Manager, lrosen@macleanfogg.com  
**Website:** www.macleanfogg.com
MathWorks
Natick, MA

Summary: MathWorks is the leading developer of mathematical computing software for engineers and scientists. Founded in 1984, MathWorks employs over 3000 people in 15 countries, with headquarters in Natick, Massachusetts, U.S.A. MATLAB®, the language of technical computing, is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems. The company produces nearly 100 additional products for specialized tasks such as data analysis and image processing. MATLAB and Simulink are used throughout the automotive, aerospace, communications, electronics, and industrial automation industries as fundamental tools for research and development.

Majors: Computer Science, Engineering (Biomedical, Computer, Electrical, Mechanical)
Types of Positions: Full-time Entry Level; Internship
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Michala Romano, Recruiter, University Programs, michala.romano@mathworks.com
Website: www.mathworks.com

Medtronic
Portsmouth, NH

Summary: To contribute to human welfare by application of biomedical engineering in the research, design, manufacture, and sale of instruments or appliances that alleviate pain, restore health, and extend life.

Majors: Engineering (Biomedical, Electrical, Management, Mechanical)
Types of Positions: Full-time Entry Level, Experienced; Internship
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: US Citizen
Contact Us: Sarah Gilligan, Sr. Talent Acquisition Specialist, sarah.t.gilligan@medtronic.com
Website: www.medtronic.com

Microsoft Corporation
Redmond, WA

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

Majors: All majors
Types of Positions: Full-time Entry Level; Internship
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Holly Hamilton, Recruiter, holham@microsoft.com
Website: www.microsoft.com/university
MicroStrategy
Tysons, VA

**Summary:** Founded in 1989, MicroStrategy (Nasdaq: MSTR) is a leading worldwide provider of enterprise software platforms. The Company’s mission is to provide the most flexible, powerful, scalable, and user-friendly platforms, offered either on the premises or in the cloud. We bring innovative products to the market to over 4,000 customers across 20 industries.

**Majors:** All majors
**Types of Positions:** Full-time Entry Level; Internship
**Degrees:** AB, BE, MEM, MS
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), F-1 Visa, J-1 Visa, H-1 Visa
**Contact Us:** Ashley Redus, Associate Campus Recruiter, aredus@microstrategy.com
**Website:** www.microstrategy.com

Peace Corps
Washington, D.C.

**Summary:** Peace Corps is a 27 month, overseas, all expenses paid experience that will provide you with personal and professional growth. Peace Corps Volunteers serve in over 60 host countries around the world on issues ranging from AIDS awareness and English education to business and community development to information technology and environmental preservation. Hiring managers know that Returned Peace Corps Volunteers offer their organizations creativity, leadership, ethics, commitment and resourcefulness.

**Majors:** All majors
**Types of Positions:** Full-time Entry Level, Experienced
**Degrees:** AB, BE, MEM, MS, PhD, Other
**Work Authorization Desired:** US Citizen
**Contact Us:** Zoe H. Armstrong, Regional Recruiter, zarmstrong@peacecorps.gov
**Website:** www.peacecorps.gov

Pegasystems Inc.
Cambridge, MA

**Summary:** Pegasystems develops strategic applications for sales, marketing, service and operations. Pega’s applications streamline critical business operations, connect enterprises to their customers seamlessly in real-time across channels, and adapt to meet rapidly changing requirements. Pega’s Global 500 customers include the world’s largest and most sophisticated enterprises. Pega’s applications, available on-premises or in the cloud, are built on its unified Pega 7 platform, which uses visual tools to easily extend and change applications to meet clients’ strategic business needs. Pega’s clients report that Pega gives them the fastest time to value, extremely rapid deployment, efficient re-use and global scale.

**Majors:** Computer Science, Engineering (Computer, Management), Math
**Types of Positions:** Full-time Entry Level; Internship
**Degrees:** AB, BE, MEM, MS
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)
**Contact Us:** Taylor Hage, Recruiter, Taylor.Hage@pega.com
**Website:** www.pega.com
Perfect Price
San Francisco, CA

Summary: Our company is focused on redefining future shopping. New technologies drastically change people search, browse, and shop products and services. We are building a platform that enables this through understanding users' intention.

Majors: Computer Science, Engineering (Computer, Electrical), Math, Other
Types of Positions: Full-time Entry Level, Experienced; Internship
Degrees: AB, BE, MEM, MS, PhD, Other
Work Authorization Desired: All candidates welcome to apply
Contact Us: Youngin Shin, CTO, youngin@perfectprice.io
Website: www.perfectprice.io

Putnam Investments
Boston, MA

Summary: Driven by innovative thinking, Putnam has practiced an active, risk-conscious approach to investing since the launch of our first fund in 1937, now called George Putnam Balanced Fund. Today, Putnam provides investment services across a range of equity, fixed income, absolute return, and alternative strategies. A global asset manager and retirement plan provider, Putnam distributes its services largely through intermediaries via offices and strategic alliances in North America, Europe, and Asia.

Majors: Computer Science, Engineering (Computer, Electrical, Mechanical), Other
Types of Positions: Full-time Entry Level, Experienced; Internship
Degrees: AB
Work Authorization Desired: US Citizen
Contact Us: Kelley Krank, Human Resources Specialist, kelley_krank@putnam.com
Website: www.putnam.com

Renewable NRG Systems
Hinesburg, VT

Summary: Renewable NRG System (RNRG) began inventing wind resource assessment tools more than 30 years ago, when the wind industry was in its infancy. Our culture of innovation has grown along with us. Today, we serve multiple stages of wind and solar energy project development—from site assessment to commercial operation. Our products are used by electric utilities, turbine OEMs, project developers, research institutes, and government agencies in more than 150 countries. Some products include our complete met systems including towers, sensors and data loggers, as well as Lidar technology. Our manufacturing facility and headquarters are LEED Gold certified and we take steps every day to reduce our environmental footprint and help our employees live healthy, fulfilling lives. Our efforts have been recognized on a statewide and national level by The Wall Street Journal, Winning Workplaces, and Best Places to Work.

Majors: Computer Science, Engineering (Computer, Electrical, Environmental, Management, Mechanical), Math
Types of Positions: Full-time Entry Level, Experienced
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Anna Grady, Director of HR, ajg@rnrgsystems.com
Website: www.rnrgsystems.com
TIAX LLC
Lexington, MA

Summary: Founded in 2002, TIAX LLC is a lab-based technology development company focused on advancing innovations in energy storage, transportation, building technologies, and advanced materials to market readiness. We develop and sell scalable, de-risked, prototyped, IP-protected technologies to companies to produce commercially. Headquartered in Lexington, MA, TIAX has excellent staff and state-of-the-art laboratory facilities.

Majors: Engineering (Chemical, Electrical, Material Science, Mechanical)
Types of Positions: Full-time Entry Level, Experienced
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Pamela Sullivan, Administrative Assistant, sullivan.pamela@tiaxllc.com
Website: www.tiaxllc.com

Trinity Partners
Waltham, MA

Summary: Trinity Partners, LLC (“Trinity”) is a leading life sciences consulting firm that provides strategic and tactical insights to clients worldwide. Our clients are among the most successful firms in the industry and include a mix of pharmaceutical, biotechnology, medical device and diagnostic companies. Blending consulting services with research capabilities, we specialize in corporate strategy, pipeline & portfolio optimization, brand planning, market analytics, promotional effectiveness, and licensing & acquisition.

Majors: All majors
Types of Positions: Full-time Entry Level, Experienced
Degrees: AB, BE, MEM, MS, PhD
Work Authorization Desired: All candidates welcome to apply
Contact Us: Courtney DeMaio, Manager of Recruiting and HR, cdemaio@trinitypartners.com
Website: www.trinitypartners.com

Tuck Business Bridge Program
Hanover, NH

Summary: Tuck Business Bridge, held at the Tuck School of Business at Dartmouth College, is a total immersion business program designed to prepare top liberal arts and science undergrads for challenging careers. With a comprehensive business core curriculum, taught by the Tuck School of Business’s top-ranked MBA faculty, a capstone team project, and one-on-one guidance from the Tuck’s Career Development Office, the Tuck Business Bridge Program® can give you the skills confidence you’ll need to get a job and succeed. All in just 4 weeks this summer.

Majors: All majors
Types of Positions: Undergraduate enrichment program
Degrees: AB, BE
Work Authorization Desired: All candidates welcome to apply
Contact Us: Jacqueline Stacey, Recruiting Coordinator, jacqueline.m.stacey@tuck.dartmouth.edu
Website: www.bridge.tuck.dartmouth.edu
VENTURE FOR AMERICA
New York, NY
**Summary:** Venture for America is a fellowship program for recent grads who want to learn how to build a business while making an impact. VFA Fellows get training and join a startup in an emerging US city, where they live and work for two years at one of our hundreds of partner companies. They learn hands-on what it takes to build a company, while getting the mentorship, network, and ongoing support to prepare themselves to become successful entrepreneurs. Our goal is to spark job growth in cities that need it by sending our top talent to help grow the businesses that will make it happen.

**Majors:** All majors  
**Types of Positions:** Full-time Entry Level; Post Graduate Internship/Fellowship  
**Degrees:** AB, BE, MEM, MS, Other  
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)  
**Contact Us:** Maddie Stanley, Talent Associate, maddie@ventureforamerica.org  
**Website:** www.ventureforamerica.org

Veson Nautical
Boston, MA
**Summary:** Veson Nautical delivers software solutions and services that enable the commercial maritime community to make more informed decisions, simplify everyday operations, and maximize profits. With offices in Boston, Singapore, and London, Veson Nautical is a dynamic organization with a committed team of executives, product managers, software developers, and client service experts. Dedicated to ensuring the highest levels of client satisfaction, Veson Nautical brings decades of experience, technical knowledge, enthusiasm, and commitment to clients around the world. The combination of exceptional market growth and leading market position make this a superb opportunity for the right candidate.

**Majors:** Computer Science, Engineering (Computer), Other  
**Types of Positions:** Full-time Entry Level, Experienced; Internship  
**Degrees:** AB, BE, MEM, MS  
**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)  
**Contact Us:** Maria Passanisi, HR Associate, hr@veson.com  
**Website:** www.veson.com

Vistaprint (a Cimpress company)
Waltham, MA
**Summary:** At Cimpress, we empower millions of people to make an impression through personally meaningful, customized products. As the global leader in mass customization and Web-to-print, our unmatched technology, production and supply chain operations allow us to offer products that can be customized and personalized by an individual customer. We can then manufacture to a high quality at an affordable price. Whether it’s customized apparel or marketing materials for a business, or personalized photo products commemorating cherished moments for a family, we create real, tangible products that mean something to real people.

**Majors:** Computer Science, Engineering (Software)  
**Types of Positions:** Full-time Entry Level; Internship  
**Degrees:** AB, BE, MEM  
**Work Authorization Desired:** All candidates welcome to apply  
**Contact Us:** Kristina Parry, Campus Recruiter, campusrecruiting@cimpress.com  
**Website:** www.cimpress.com
Wayfair
Boston, MA

Summary: As the largest and rapidly growing online-only retailer of home furnishings in the United States, and active efforts focused on international growth and success, Wayfair is the ideal place for ambitious campus talent to launch an exciting e-commerce career.

Majors: Computer Science, Engineering (Electrical, Management), Math, Other
Types of Positions: Full-time Entry Level; Internship
Degrees: AB, BE, MEM, MS
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Contact Us: Samantha Wickman, Engineering Campus Recruitment Lead, swickman@wayfair.com
Website: www.wayfair.com/careers

White River Technologies
Lebanon, NH

Summary: White River Technologies (WRT); a high-tech geophysical sensor R&D company - located in Lebanon, NH - conducts research, engineering development, testing, and evaluation of cutting-edge magnetic and electromagnetic sensor technologies for the U.S Federal Government and business clients. WRT currently supports the design, development, and deployment of systems for applications such as environmental remediation of unexploded ordnance, humanitarian demining, physical security and enhanced energy exploration.

Majors: Engineering (Electrical, Mechanical, Other)
Types of Positions: Full-time Entry Level; Internship; Post Graduate Internship/Fellowship
Degrees: BE, MS, PhD
Work Authorization Desired: US Citizen, Permanent Resident (U.S.)
Contact Us: Erik Russell, Project Manager, russell@whiterivertech.com
Website: www.whiterivertech.com