Founded in 2013 by two former Boston Dynamics employees, 3D Data Ltd. develops digital perception, collection, and spatial analysis solutions for nation-scale spatial datasets. We develop scalable commercial applications utilizing robotic perception technology for catastrophes, construction, emergency response, and many other fields. We seek engineers, scientists, and roboticists with field experience and a strong desire to see their efforts result in products that significantly affect several industries. The company is located just south of Boston in Quincy, MA.

Desired Majors: Engineering; Electrical Engineering; Mechanical Engineering; Computer Science/Engineering; Manufacturing Systems Engineering; Electrical & Computer Engr; Applied Science; Computer Engineering; Undeclared; Engineering; Instructional Design & Develop; Applied Mathematics; Instruction Design & Technology; Mfg. Systems Engineering; Computer Science; Computer Science (EN); Computer Science (AS)

http://www.3ddataltd.com

A. Duie Pyle is the Northeast’s premier transportation and logistics provider with extended Less-Than-Truckload (LTL) service coverage through established partnerships into the Southeast, Midwest, Canada and the Caribbean. A family-owned and operated business for more than 91 years, A. Duie Pyle provides a complete range of integrated transportation and distribution services supported by 24 service centers strategically located throughout the region.

Desired Majors: Liberal Studies; English; Undeclared; History; Supply Chain Management; Computer Science/Arts; Business Administration; Computer Science & Business; Political Science; Sociology; Management; Business & Economics; Undeclared Business; Corporate Entrepreneurship; Undeclared Arts; None Chosen; Project Management; Applied Mathematics; Global Educational Leadership; All Business Majors; Computer Science

http://www.aduiepyle.com

Since 1974, ABEC has been a leader in delivering integrated process solutions for manufacturing in the biopharmaceutical industry. A majority of the world’s pharmaceutical and biotech companies are ABEC customers; with many of today’s leading therapies manufactured by processes and equipment engineered, manufactured, installed and serviced by ABEC.

Desired Majors: Engineering; Bioengineering; All Engineering Majors; Biochemistry/Engineering

http://www.abec.com

Abilities is a not-for-profit 501(c) 3 agency providing a full array of community integrated employment and day program services for individuals with disabilities. We are proud to share with you that we have been in operation for 40 years, managing 6 program locations throughout Warren County and providing services and supports to 350 people daily in Warren, northern Hunterdon, western Morris and southern Sussex counties.

Desired Majors: All Majors; Behavioral Neural Science; Human Development; Behavioral Neuroscience; All Business Majors; All Education Majors

http://www.abilitiesnw.com/
Air Products & Chemicals Inc.

Air Products (NYSE:APD) is a leading industrial gases company. For nearly 75 years, the company has provided atmospheric, process and specialty gases, and related equipment to manufacturing markets including metals, food and beverage, refining and petrochemical, and natural gas liquefaction. Air Products' materials technologies segment serves the semiconductor, polyurethanes, cleaning and coatings, and adhesives industries. Over 20,000 employees in 50 countries are working to make Air Products the world's safest and best performing industrial gases company, providing sustainable offerings and excellent service to all customers. In fiscal 2014, Air Products had sales of $10.4 billion and was ranked number 276 on the Fortune 500 annual list of public companies. For more information, visit... (Please visit LUCIE for additional company information)

Desired Majors: Chemical Engineering; Mechanical Engineering

http://www.airproducts.com

Amazon fulfillment

Are you looking for a place to launch your career?

Amazon is a company of builders and leaders. It’s a place where bias for action is encouraged, innovation is rewarded, and customers are paramount. Whether you are looking to start your career or seeking your first internship position, Amazon will provide you with the opportunity to take everything you’ve learned during your academic career and turn it into something great.

We have incredible opportunities to work alongside some of the brightest leaders in Operations, Finance, Human Resources, Supply Chain, Safety, and Engineering. We invite you to join the fulfillment engine that fuels the largest online retail website in the world.

Desired Majors: Industrial Engineering; Finance; Supply Chain Management; All Engineering Majors; All Business Majors

http://amazon.com/fulfill

Anchin, Block & Anchin LLP is one of the largest and most highly respected accounting and consulting firms in the region. The firm’s exclusive focus is on providing the highest level of service and benefits to privately held businesses. We provide a full range of services, including audits, reviews and compilations of financial statements; tax preparation and strategies; detailed analysis of acquisitions and financial restructuring; expert financial advice; tax incentives and strategies; management and succession advisory services; litigation support and forensic accounting and business profitability consulting.

Desired Majors: All Majors; Finance; Accounting; All Engineering Majors; All Arts Majors; All Business Majors

http://www.anchin.com/

Apprise, headquartered in Bethlehem, PA, is a leader in consumer goods distribution software. With offices in North America, the Asia Pacific, and Europe, we provide whole business solutions, support and services for hundreds of global consumer goods companies.

Our Apprise® enterprise software application is designed for consumer goods manufacturers and importers who distribute their products through leading retailers like Walmart, Target, Dick’s and Bed Bath & Beyond. Apprise is designed to maximize our customers' operational efficiency and profitability through the use of leading technology, industry-specific functionality, and best practice standards.

Desired Majors: Computer Science/Engineering; Supply Chain Management; Computer Science/Arts; Computer Science & Business; Info Systems Management; Computer Science

http://www.apprise.com
ARCO Design/Build Northeast, Inc. is a turn-key design/build firm specializing in the industrial and light manufacturing markets. Recognized as an industry leader, ARCO Design/Build NE strives to provide customers with the highest level of personal service, unparalleled quality and competitive pricing to assure customer satisfaction and success. Areas of expertise include: warehouse distribution centers, light industrial projects, speculative warehouse buildings, build-to-suits and more.

Desired Majors: Civil Engineering

http://www.arcodbne.com

Argus Information & Advisory Services

Argus Information and Advisory Services is a Verisk Analytics Company (NASDAQ: VRSK) and the leading provider of analytics, information and solutions to consumer banks and their regulators. Argus helps its clients maximize the value of data and analytics to allocate and align resources to strategic objectives, manage and mitigate risk (default, fraud, funding and compliance), and optimize financial objectives. Our professionals have substantial industry knowledge, typically greater than fifteen years of experience, in providing solutions to the financial services sector. We are known for our unique ability to blend the highly technical, data-centered aspects of our projects with expert communication and business knowledge. We maintain offices in New York, San Francisco, Sao Paulo, a... (Please visit LUCIE for additional company information)

Desired Majors: Industrial Engineering; Finance; Computer Science/Engineering; Physics; Psychology; BIS; Analytical Finance; Economics; Computer Science/Arts; Mathematics; Computer Science & Business; Business & Economics; Statistics; Engineering Physics; Applied Mathematics; Industrial and Systems Engr; Info & Systems Engineering; Comp Sci

http://www.argusinformation.com

ArtsQuest

20% of our current ArtsQuest staff members started as interns. True story. Here at ArtsQuest, we’re looking for creative, energetic, and driven interns who are passionate about the arts, music and education. If you want to be involved in the day-to-day inner workings of a dynamic and entrepreneurial non-profit arts and entertainment organization, work hard and have fun while earning college credit in the process, we want YOU!

Desired Majors: Fine Arts/Graphic Design; English; Marketing; Psychology; Journalism; Business Administration; Social Psychology; All Arts Majors; Music; Art History; Project Management; Web Design; Sociology / Social Psychology; Art

http://www.artsquest.org

Allegheny Technologies Incorporated is one of the largest and most diversified specialty materials and components producers in the world with revenues of approximately $4.4 billion for the last twelve months. ATI has approximately 9,600 full-time employees world-wide who use innovative technologies to offer global markets a wide range of specialty materials solutions.

Our major markets are aerospace and defense, oil and gas/chemical process industry, electrical energy, medical, automotive, food equipment and appliance, and construction and mining.

Desired Majors: Chemical Engineering; Electrical Engineering; Mechanical Engineering; Materials Science & Engineering; Electrical & Computer Engr

http://www.atimetals.com
Axtria is a big data analytics, business consulting and technology company that helps companies make better data-driven sales and marketing decisions, with measurable results. Our data analytics and software platforms support sales, marketing, and risk management operations in the life sciences, finance, retail, and technology industries. Axtria works with more than 60 clients, including 5 of the Fortune 50, and 8 of the top 10 global life sciences companies. Axtria has been ranked No. 32 on the 33rd annual Inc. 500/5000. Axtria is also selected as a Red Herring Top 100 North America winner this year.

http://axtria.com/

Since its founding in 1839, B. Braun has built an unparalleled store of knowledge and expertise in delivering innovative healthcare products, medical devices and programs that enhance both patient and health-professional safety. Our far-reaching family of companies includes over 60 locations worldwide, including manufacturing, marketing and sales firms in Asia, Europe, North America, the Pacific Rim and South America. Its 50,000 employees worldwide are proud of their commitment to translating customer needs into products with unmatched quality, superior technology, cost-effectiveness and environmental responsibility. We offer a positive work environment, competitive salary, benefit packages and a Sharing Expertise® culture that rewards performance.

Desired Majors: Biology; Bioengineering; Biochemistry/Arts; Pharmaceutical Chemistry; Chemistry/Arts; Applied Science; Interdisciplinary; All Arts Majors; All Science Majors

http://www.bbraunusa.com

BAE Systems is a global defense, aerospace and security company with more than 80,000 employees worldwide, delivering a full range of products and services for air, land and naval forces, as well as advanced electronics, security, information technology solutions and customer support and services.

Our Electronic Systems sector has operations spanning commercial and defense electronics markets and offers a broad portfolio of mission critical electronic systems from flight and engine controls to electronic warfare and night vision systems, surveillance and reconnaissance sensors, secure networked communications equipment, and power and energy management systems.

Desired Majors: Electrical Engineering; Computer Science/Engineering; Electrical & Computer Engr; Computer Engineering; Computer Science; Computer Science (EN)


At BASF, we create chemistry and have been doing so for 150 years. Our portfolio ranges from chemicals, plastics, performance products and crop protection products to oil and gas. As the world’s leading chemical company, we combine economic success with environmental protection and social responsibility. Through science and innovation, we enable our customers in nearly every industry to meet the current and future needs of society. Our products and solutions contribute to conserving resources, ensuring nutrition and improving quality of life. We have summed up this contribution in our corporate purpose: We create chemistry for a sustainable future.

BASF Corporation, headquartered in Florham Park, New Jersey, is the North American affiliate of BASF SE, Ludwigshafen, Germany. BASF has...(Please visit LUCIE for additional company information)

Desired Majors: Finance; Marketing; Supply Chain Management

http://www.basf.com/careers
BD (Becton Dickinson)

BD is a leading medical technology company that partners with customers and stakeholders to address many of the world’s most pressing and evolving health needs. Our innovative solutions are focused on improving medication management and patient safety; supporting infection prevention practices; equipping surgical and interventional procedures; improving drug delivery; aiding anesthesiology and respiratory care; advancing cellular research and applications; enhancing the diagnosis of infectious diseases and cancers; and supporting the management of diabetes. We are more than 45,000 associates in 50 countries who strive to fulfill our purpose of "Helping all people live healthy lives" by advancing the quality, accessibility, safety and affordability of healthcare around the world. In 201...

(Please visit LUCIE for additional company information)

Desired Majors: Computer Science/Engineering; Supply Chain Management; BIS; Economics; Business Administration; CSB; Information & Systems Engineering; Info Systems Management; Info & Systems Engineering; Computer Science

http://www.bd.com

Bechtel Marine Propulsion Corporation

Bechtel Marine Propulsion Corporation, a wholly owned subsidiary of Bechtel National, Inc., proudly operates numerous locations across the country for the U.S. Department of Energy and the U.S. Department of the Navy. BMPC consists of the collective sites formerly known as the Bettis and Knolls Atomic Power Laboratories. Since 1946, we have been developing advanced naval nuclear propulsion technology, providing technical support, and training world-class nuclear operators to ensure the safe and reliable operation of our nation’s submarine and aircraft carrier Fleets. BMPC is solely dedicated to the Naval Nuclear Propulsion Program. We rely on the dedication and innovation of our nearly 7,000 employees at five primary locations in New York, Pennsylvania, Idaho, and South Carolina.

Desired Majors: All Engineering Majors; All Science Majors; All Business Majors

http://www.bmpc.com

Bechtel Plant Machinery

Bechtel Plant Machinery, Inc. (BPMI) is a prime contractor for the United States Naval Nuclear Propulsion Program. We are a project engineering organization responsible for providing design, manufacturing, and procurement management for the fabrication, testing, delivery, installation, and field support of high quality nuclear power plant components for installation in submarines and aircraft carriers.

The nuclear components developed and procured by our team of talented engineers and support people have been used to power huge aircraft carriers and submarines of all types and sizes. Teamwork, cooperation, and excellence have been the driving forces behind the growth and success of BPMI. For more than 50 years, we have been at the forefront of technological and operational innovation...

(Please visit LUCIE for additional company information)

Desired Majors: Elec Engineering; Finance; Mech Engineering; Comp Sci/Engineering; Accounting; Supply Chain Management; Materials Science & Engineering; Business Administration; Comp Eng; Info & Systems Engineering; Comp Sci (EN & AS)

http://www.bpmionline.com

Bentley

Bentley is the global leader dedicated to providing architects, engineers, constructors, and owner-operators with comprehensive software solutions for sustaining infrastructure. Each solution is designed to ensure that information flows between processes and project team members to fully leverage interoperability and collaboration. These solutions provide users with the capabilities they need to increase cost efficiencies and maximize the return on their investments in innovation, empowering them to design, build, and operate better-performing infrastructure, which has been Bentley’s mission for the past 30 years.

Desired Majors: Computer Science/Engineering; Computer Science & Business; Computer Engineering; Computer Science

http://www.bentley.com

powered by sympliCity
www.sympliCity.com
BIPB

A consulting firm specialising in Business Intelligence, Data Analytics and Data Science.

Desired Majors: Computer Science/Engineering; Analytical Finance; Mathematics; Computer Science & Business; Applied Science; Information & Systems Engineering; All Engineering Majors; Info Systems Management; All Science Majors; Applied Mathematics; Applied Social Research; All Business Majors; Computer Science

http://www.bipb.com

BOHLER ENGINEERING

For over thirty years, Bohler Engineering has provided site/civil engineering and consulting services throughout the East Coast. Our design professionals assist clients in navigating the land development process from site evaluation through project completion.

Bohler’s complete list of services includes civil and consulting engineering, land surveying, program management, landscape architecture, sustainable design, permit expediting, environmental consulting, geotechnical engineering and transportation design.

Desired Majors: Engineering; Civil Engineering; Environmental Engineering; All Engineering Majors

http://www.bohlerengineering.com

Bosch Rexroth is one of the world’s leading specialists in the field of drive and control technologies. Under the brand name of Rexroth the company supplies more than 500,000 customers with tailored solutions for driving, controlling and moving. As The Drive & Control Company, Bosch Rexroth develops, produces and sells components and systems in more than 80 countries in the technology fields Electric Drives and Controls, Industrial Hydraulics, Mobile Hydraulics, Linear Technology, Assembly Technology and Pneumatics.

Desired Majors: All Engineering Majors; All Business Majors

http://www.boschrexroth-us.com

Brenntag, the global market leader in chemical distribution, covers all major markets with its extensive product and service portfolio. Headquartered in Mülheim an der Ruhr, Germany, the company operates a global network with more than 490 locations in 72 countries. In 2014, the company, which has a global workforce of more than 13,500, generated sales of EUR 10.0 billion (USD 13.3 billion). Brenntag connects chemical manufacturers and chemical users. The company supports its customers and suppliers with tailor-made distribution solutions for industrial and specialty chemicals. With over 10,000 products and a world-class supplier base, Brenntag offers one-stop-shop solutions to around 170,000 customers.

Desired Majors: Engineering; Chemical Engineering; Industrial Engineering; Finance; Marketing; Business Administration; Undeclared Business; Information & Systems Engineering; All Science Majors; Undeclared Engineering; Chemistry/Engineering; Industrial and Systems Engr; Management Science & Engr; All Business Majors; Chemistry

http://www.brenntagspecialties.com/en/
BUCKEYE PARTNERS, L.P.

Buckeye Partners, L.P. (NYSE: BPL) is a publicly traded master limited partnership that owns and operates one of the largest independent liquid petroleum products pipeline systems in the United States in terms of volumes delivered, with over 6,000 miles of pipeline. Buckeye also owns approximately 100 liquid petroleum products terminals with aggregate storage capacity of over 70 million barrels. In addition, Buckeye operates and/or maintains third-party pipelines under agreements with major oil and chemical companies, and markets liquid petroleum products in certain regions served by its pipeline and terminal operations.

Desired Majors: Chemical Engineering; Energy Systems Engineering; All Engineering Majors

http://www.buckeye.com

Burns Engineering Inc

The Burns Group is a leading engineering and consulting organization in the aviation, transit and commercial industries. Throughout the years, we’ve built strong relationships with industry leaders such as major metropolitan airport authorities and state transportation boards. We’ve experienced great success with high-profile projects, including automated people movers, wind turbine manufacturing facilities and streetcar systems.

Desired Majors: Engineering; Electrical Engineering; Civil Engineering; Mechanical Engineering; All Engineering Majors

http://www.burns-group.com

C&S Wholesale Grocers, Inc.

C&S Wholesale Grocers, Inc. is the largest wholesale grocery supply company in the U.S. and the industry leader in supply chain innovation. Founded in 1918 as a supplier to independent grocery stores, C&S now services customers of all sizes with sales over $25 billion dollars in 2014. Ranked by Forbes as one of the top 10 privately owned companies in the U.S., C&S has become known as an industry leader in supply chain innovation. The C&S team is best described as progressive-minded, energizing, and results-driven with a can-do, roll-up-the-sleeves attitude. If you are highly motivated and constantly seeking more responsibility and new ways to deliver results, you’ll fit right in and find that the possibilities here at C&S are limitless.

Desired Majors: Industrial Engineering; Finance; Accounting; Supply Chain Management; BIS; Business Administration; Manufacturing Systems Engineering; Management; Business & Economics; Statistics; Economics; Industrial and Systems Engr; Management Science & Engr

http://www.cswg.com/

Career Communications Group, Inc.

Career Communications Group, Inc. was founded in 1985 with a unique mission: To promote significant achievement in science, technology, engineering and mathematics professional careers. We are a socially conscious diversity media company that recognize the mandate to inspire and promote excellence in our youth by telling the stories of the thousands of unheralded people striving for success. The people we reach provide top employers a unique opportunity to fulfill their mission of hiring this country’s most promising talent.

Desired Majors: All Majors; Systems Engineering; Engineering; Industrial Engineering; Mechanical Engineering; Computer Science/Engineering; Structural Engineering; Computer Science & Business; Computer Engineering; Information & Systems Engineering; Engineering Mechanics; Engineering Physics; Wireless & Networking Engr; Info & Systems Engineering; Computer Science

http://www.ccgmag.com
Carpenter Technology Corporation (NYSE: CRS) is a leading developer, manufacturer, and distributor of specialty alloys to serve the aerospace, transportation, medical, consumer, energy, and industrial markets. Carpenter’s catalog of specialty alloys includes: stainless steels, superalloys, titanium alloys, magnetic & controlled expansion alloys, and superior corrosion-resistant alloys. Product forms include billet, solid and hollow bar, wire, fine wire, precision strip, plate, loose powder, and custom shaped bar and wire. The collaboration of Carpenter’s Business Intelligence, Strategic Marketing, and Research & Development teams have resulted in strong relationships with customers worldwide to bring the most innovative, technologically advanced specialty alloys into application product...

Desired Majors: Engineering; Industrial Engineering; Electrical Engineering; Finance; Mechanical Engineering; Accounting; Supply Chain Management; Materials Science & Engineering; Manufacturing Systems Engineering; Business & Economics; Business Economics

http://www.cartech.com

Catalent is the leading global provider of advanced delivery technologies and development solutions for drugs, biologics and consumer health products. With over 80 years serving the industry, Catalent has proven expertise in bringing more customer products to market faster, enhancing product performance and ensuring reliable clinical and commercial product supply. Catalent employs approximately 8,700 people, including over 1,000 scientists, at 30 facilities across 5 continents, and in fiscal 2014 generated more than $1.8 billion in annual revenue. Catalent is headquartered in Somerset, N.J. For more information, visit www.catalent.com


Desired Majors: Bioengineering; All Engineering Majors; Biological Chemical Engineering; Biochemistry/Engineering

http://www.catalent.com

Charles River Development

Charles River provides an end-to-end solution to automate front- and middle-office investment management functions across asset classes on a single platform. Delivered as a hosted service, the solution offers a simplified operating model that improves data quality and investment professional productivity, controls risk and lowers technology costs. Charles River serves more than 350 investment firms in 44 countries in the institutional asset and fund management, private wealth, alternative investments, insurance, banking, and pension markets.

Charles River Investment Management Solution
- Performance Measurement, Attribution and Risk
- Portfolio Management
- Compliance
- Trading and Order Management

Desired Majors: All Majors

http://www.Crd.com

Church & Dwight Co., Inc.

Church & Dwight Co. Inc., a $3.5B company, was founded in 1846 and is headquartered in Ewing, NJ. Church & Dwight is a leader in the Household Consumer Products and Personal Care industry, with such brands as ARM & HAMMER, Trojan, First Response, Nair, Spinbrush, Oxi Clean, Orajel and more.

The Company’s business is divided into three primary segments, Consumer Domestic, Consumer International and Specialty Products.

The Consumer Domestic segment includes the eight power brands and other household and personal care products such as SCRUB FREE, KABOOM and ORANGE GLO cleaning products, ANSWER home pregnancy and ovulation test kits, ARRID antiperspirant, and CLOSE-UP and AIM toothpastes.

Desired Majors: Mechanical Engineering; Supply Chain Management; Chemistry/Engineering

http://www.churchdwight.com
CIT Group

CIT (NYSE: CIT) - Founded in 1908, CIT (NYSE: CIT) is a bank holding company with more than $36 billion in finance and leasing assets. CIT provides financing and leasing capital to its small business and middle market clients and their customers across more than 30 industries. CIT maintains leadership positions in small business and middle market lending, factoring, retail finance, aerospace, equipment and rail leasing, and global vendor finance.

A day of networking, learning, conversation, and job shadowing at CIT Group Inc. (NYSE:CIT) headquarters in Livingston, NJ. If selected as a part of the shadow day, you will be introduced to senior leaders of the company, taught about the CIT businesses, learn about different corporate finance functions, and shadow analysts in CIT’s Finance... (Please visit LUCIE for additional company information)

Desired Majors: Finance; Accounting; Economics

http://www.cit.com

Clark Construction Group is one of the most experienced and respected building and civil construction firms in the United States. For over a century, we have been transforming the ideas and visions of our clients into award-winning projects. We build with the intention of exceeding our clients’ expectations for safety, quality, functionality, and aesthetics, and deliver finished products that stand the test of time.

Desired Majors: Civil Engineering; All Engineering Majors

http://www.clarkconstruction.com/

As a recognized leader in supplemental insurance, Combined Insurance is also a company that offers individuals, who seek to do more, an environment that challenges and encourages them to develop and achieve their financial, professional and personal goals. Our culture is based on the importance of a Positive Mental Attitude, we offer quality insurance products at reasonable rates and we support your career advancement with ongoing training. A career with Combined Insurance is a good decision.

Desired Majors: All Majors; Finance; Economics; Mathematics; All Arts Majors; All Business Majors

http://www.combinedinsurance.com

We have the privilege of lighting New York City’s five boroughs as well as the growing business centers of Westchester County. We illuminate operating rooms where medical miracles occur, bring up the lights on Broadway, and energize one of the world’s largest mass transportation systems. We are the power behind Wall Street and the corner store. And, most important, we transmit and distribute the electricity and gas used in millions of homes. By focusing on what we do best - delivering energy over a reliable transmission and distribution system - Con Edison has grown into one of the nation’s leading utilities. We serve 3.3 million electric customers, 1.1 million gas customers, and 1,825 steam customers. Our service area includes the five boroughs of New York City and parts of neighbori...

Desired Majors: All Majors; Electrical Engineering; Energy Systems Engineering; Management; Electrical & Computer Engr; All Engineering Majors; All Business Majors

http://www.coned.com
CPG International

Headquartered in Chicago, IL, CPG International is a manufacturer of market-leading brands of highly engineered building materials for residential and commercial markets designed to replace wood, metal and other traditional materials in a variety of building applications.

Desired Majors: Chemical Engineering; Mechanical Engineering; Polymer Science & Engineering; Chemistry/Engineering

Crayola

Whether it’s providing tools to put a purple octopus on the moon, or enabling teachers to bring arts-infused learning into the classroom, Crayola is passionate about helping parents and educators raise creatively alive children who we believe will grow to be inspired, original adults.

Each year Crayola recruits Engineering students for Co-op opportunities to help create art tools that help children unleashed their imagination!

Desired Majors: Electrical Engineering; Mechanical Engineering; All Engineering Majors; Biological Chemical Engineering; Chemistry/Engineering; Biochemistry/ Engineering

Crowe Horwath LLP (www.crowehorwath.com) is one of the largest public accounting and consulting firms in the United States. Under its core purpose of “Building Value with Values®,” Crowe uses its deep industry expertise to provide audit services to public and private entities while also helping clients reach their goals with tax, advisory, risk, and performance services. With a total of more than 3,000 personnel, Crowe and its subsidiaries have offices coast to coast. The firm is recognized by many organizations as one of the country’s best places to work. Crowe serves clients worldwide as an independent member of Crowe Horwath International, one of the largest global accounting networks in the world, consisting of more than 150 independent accounting and advisory services firms in mo...

Desired Majors: Computer Science/Engineering; Business Information Systems; Computer Science & Business; Information & Systems Engineering; Info Systems Management; Management of Technology; Info & Systems Engineering; Computer Science

Cushman & Wakefield (C&W) has been a distinguished leader in the commercial real estate industry for more than three quarters of a century, employing over 11,000 people worldwide from 189 offices in 57 countries. We assist clients in every stage of the real estate process, representing them in the buying, selling, financing, leasing, managing and valuing of assets, and providing strategic planning and research, portfolio analysis, site selection and space location, among many other advisory services. These core capabilities, delivered through a global service organization, enable C&W to offer a complete range of seamless services designed specifically to suit clients unique needs and requirements. For more information, please visit our corporate website at www.cushwake.com.

Desired Majors: All Majors; Finance; Management; Interdisciplinary; All Engineering Majors; All Arts Majors; IDEAS; All Business Majors
D’Huy Engineering Inc. (DEI) is a capital project delivery company. Quite simply - we get things built. The company was established in 1976 here in Bethlehem as a structural design/analysis and forensic engineering firm. In 1989 under the leadership of two Lehigh graduates we expanded into facilities engineering and project management. Over the past 5 years we have further diversified into industrial and municipal capital project delivery, including an emphasis on water and wastewater projects. In short - we are multifaceted engineering company that works on behalf of public and private clients to deliver their capital programs efficiently.

**Employer Information**

**Name:** D’Huy Engineering Inc. (DEI)
**Location:** Bethlehem, PA
**Website:** [http://www.dhuy.com](http://www.dhuy.com)
**Booth #:** 411

**Desired Majors:**
- Engineering
- Civil Engineering
- Structural Engineering
- Architecture
- Environmental Engineering

---

**Decision Resources Group**

Vital Healthcare Insights and Analytics for Experts from Experts

Decision Resources Group, a subsidiary of Piramal Enterprises, is a cohesive portfolio of companies that offers best-in-class, high-value information and insights on important sectors of the healthcare industry. Clients rely on this analysis and data to make informed, knowledgeable decisions.

**Employer Information**

**Name:** Decision Resources Group
**Location:** Boston, MA
**Website:** [http://decisionresourcesgroup.com](http://decisionresourcesgroup.com)
**Booth #:** 519

**Desired Majors:**
- Biology
- Bioengineering
- Biochemistry/Arts
- Business Administration
- All Engineering Majors
- All Science Majors

---

**Deloitte**

Deloitte is one of the leading professional services organizations in the United States, specializing in audit, tax, consulting and financial advisory services with clients in more than 20 industries. We provide powerful business solutions to some of the world’s most well-known and respected companies, including more than 75 percent of the Fortune 100.

**Employer Information**

**Name:** Deloitte
**Location:** New York, NY
**Website:** [http://www.deloitte.com](http://www.deloitte.com)
**Booth #:** 322/323

**Desired Majors:**
- All Business Majors
- All Engineering Majors
- All Science Majors
- Business Information Systems
- Computer Science & Business
- Computer Science/Engineering
- IDEAS
- Info & Systems Engineering
- Interdisciplinary

---

**http://www.deloitte.com/careers**
DESIMONE

Founded in New York City in 1969, DeSimone Consulting Engineers provides high-quality, creative structural engineering services to architects, owners and developers. DeSimone performs structural analysis and design for all types of buildings at all project phases. Known for the highest quality of service, the firm provides each client with personal, dedicated and inspiring engineering.

With locations worldwide, DeSimone’s offices are organized to support clients in the US and worldwide. To date, DeSimone has designed projects in 40 states and 18 countries. DeSimone’s projects demonstrate the firm’s dedication to pursuing and developing superlative structures. The firm is listed on Engineering News Record’s Top 500 Design Firms.

Desired Majors: All Majors; Civil Engineering; Materials Science & Engineering; All Engineering Majors

http://www.de-simone.com

Epic

As a worldwide leader in the development of software for healthcare organizations, Epic is driving change for an entire industry - one that affects the quality of life for everyone. Our team works with some of the nation’s most respected healthcare organizations and collaborates with the best minds in medicine. The challenges we tackle on a day-to-day basis impact the lives of more than 180 million patients worldwide and 279,000 providers in the US alone, and we’re committed to the common goal of improving healthcare. We’re searching for smart, passionate people who want to achieve great things. If you want to be part of something truly important, consider a career at Epic.

Desired Majors: Computer Science/Engineering; Biology; Physics; Computer Science & Business; Computer Engineering; All Engineering Majors; All Science Majors; Biological Chemical Engineering; Computational & Engr Mechanics; Web Design; Applied Mathematics; Healthcare Systems Engineering; Wireless & Networking Engr; Computer Science; Chemistry

http://careers.epic.com

ExxonMobil Corporation

World wide leader in petroleum/ petrochemical and energy industries.

Desired Majors: Chemical Engineering; Industrial Engineering; Electrical Engineering; Civil Engineering;
Mechanical Engineering; Materials Science & Engineering

http://www.exxonmobil.com/careers/usa

EY (Ernst & Young LLP)

EY is a global leader in assurance, tax, transaction and advisory services. The insights and quality services we deliver help build trust and confidence in the capital markets and in economies the world over. We develop outstanding leaders who team to deliver on our promises to all of our stakeholders. In so doing, we play a critical role in building a better working world for our people, for our clients and for our communities.

Our culture has been recognized by the leading organizations in the Americas. Ernst & Young LLP has been ranked #1 in accounting on the US Universum Undergrad Overall IDEAL® Employer Survey for seven consecutive years. In addition, Ernst & Young LLP has appeared on FORTUNE magazine’s 100 Best Companies to Work For® list for 16 consecutive years.

Desired Majors: Engineering; Finance; Accounting; BIS; Economics; Computer Science & Business; Economics; Information & Systems Engineering; Info Systems Management; Financial Engineering; Info & Systems Engineering; Computer Science

http://www.ey.com/
FAST has been at the forefront of implementing Services Oriented Architecture (SOA) in the insurance industry. Using FAST Insurance Components in concert with FAST 8x, FAST helps financial services companies create and integrate new business capabilities and technologies with their enterprise architecture.

Desired Majors: Computer Science/Engineering; Business Information Systems; Computer Science/Arts; Computer Science & Business; Interdisciplinary; Information & Systems Engineering; Wireless & Networking Engr; All Business Majors; Computer Science

http://fasttechnology.com

At Fidelity, we are focused on making our financial expertise broadly accessible and effective in helping people live the lives they want- from the 23 million people investing their life savings, to the 20,000 businesses managing their employee benefits programs, to the 10,000 advisors and institutions needing innovative technology solutions to invest their clients’ money. To do this well, as a privately held company, we place a high degree of value in nurturing a work environment that attracts the best talent and reflects our commitment to being an employer of choice. For more information about Fidelity Investments, visit www.fidelity.com.

Fidelity Investments is an equal opportunity employer.

Desired Majors: Finance; Accounting; Business & Economics

http://www.fidelity.com

Flowserve U.S. Inc.

Application Engineering/R&D

Desired Majors: Industrial Engineering; Civil Engineering; Mechanical Engineering; Chemistry/Engineering

http://www.flowserve.com

FM Global provides comprehensive global commercial and industrial property insurance, engineering-driven underwriting and risk management solutions, groundbreaking property loss prevention research and prompt, professional claims handling. As a mutual company, our products and services directly support our clients’ overall risk management objectives through:
- Understanding the nature and reality of their specific risks
- Establishing sound loss prevention solutions that safeguard against loss
- Developing cost-effective insurance and risk transfer solutions backed by large, stable capacity
- Providing the claims and loss mitigation support to minimize business disruption

Desired Majors: Chemical Engineering; Electrical Engineering; Civil Engineering; Mechanical Engineering; Structural Engineering; Environmental Engineering

http://www.fmglobal.com
GlaxoSmithKline

GlaxoSmithKline (GSK) is a world leading research-based pharmaceutical company with a powerful combination of skills and resources that provides a platform for delivering strong growth in today's rapidly changing healthcare environment. The company is the second-largest drug company in the world, with estimated 5.3% share of the world’s pharmaceutical market. The business comprises three types of products: prescription medicines, vaccines, and consumer health care products. GSK’s mission is to improve the quality of human life by enabling people to do more, feel better and live longer. GSK is headquartered in the UK with operations based in the U.S.

Desired Majors: All Majors

http://us.gsk.com

Global Tungsten & Powders Corp.

Global Tungsten & Powders Corp. (GTP) is located in Towanda, PA in the Northeastern corner of the State. GTP has additional manufacturing facilities centrally located in Europe in the Northeastern corner of the Czech Republic in the town of Bruntal and also one in Finland. GTP’s primary emphasis is the manufacture of tungsten and molybdenum powders with additional emphasis on other specialty products. With three locations and more than 60 years of experience, GTP is a world leader in powder technology, high temperature metallurgy, and inorganic chemistry. Since the early 1900’s, GTP has held a strong global position in the development and production of chemicals.

Desired Majors: Chemical Engineering

http://www.globaltungsten.com

Globus Medical

Globus Medical is a leading musculoskeletal implant manufacturer and is driving significant technological advancements across a complete suite of spinal products. Founded in 2003, Globus’ single-minded focus on advancing spinal surgery has made it the fastest growing company in the history of orthopedics. Globus is driven to utilize superior engineering and technology to achieve pain free, active lives for all patients with spinal disorders.

Desired Majors: All Majors; Mechanical Engineering; Bioengineering; All Engineering Majors

http://www.globusmedical.com

Grantek

Grantek is a recognized leading provider of integrated automation and information solutions in the North American marketplace. Our clients are some of the world’s most respected and recognized brands: Tassimo, Brita, MillerCoors, Frito Lay, Kraft, to name a few.
We offer you an environment where you can express your creative ideas and talents by working on a variety of projects. You will work from your local corporate office as well as have the opportunity to travel to client facilities to commission your creation. Using today’s leading edge technology, you will work directly with clients to solve their most complex manufacturing problems.

Desired Majors: Electrical Engineering; Computer Science/Engineering; Electrical & Computer Engr; Computer Engineering; Computer Science

http://www.grantek.com
Greenman-Pedersen, Inc. (GPI), is one of the top ranked engineering firms in America according to the latest ENR rankings and is recognized as a leader in the transportation planning, engineering and construction management fields. Although based in the northeast, GPI is involved on major projects throughout the U.S. and abroad. With over 1,100 engineers, planners, surveyors, construction managers and inspectors, GPI specializes in: highway and bridge design, transportation planning, construction engineering/inspection, underwater construction and inspections, land planning and design, survey, GPS, GIS, photogrammetric mapping, and facilities management.

Desired Majors: Civil Engineering

HCTech is a quantitatively based Proprietary Trading Firm with offices in Singapore, London, New York and Chicago. The Firm prides itself on designing/building/operating advanced trading systems for Global Financial Markets. We are looking for motivated and creative candidates with a computer science and/or mathematics background to join our team. This job is a full time salaried position in NYC or Chicago with excellent benefits.

Desired Majors: All Majors; Computer Science/Engineering; Mathematics; Computer Science & Business; Information & Systems Engineering; All Engineering Majors

High Construction is a leading provider of design-build, construction management, and general contracting services in the Mid-Atlantic area. We construct and renovate buildings in the office, industrial, retail, health care, hotel, and higher education markets. High Construction provides a unique opportunity for professional exposure and growth in construction-related disciplines. As one of ten diverse High companies comprised of more than 1,800 co-workers, we share a vision and commitment to industry leadership, environmental stewardship, and dynamic community partnerships.

Desired Majors: All Majors; Civil Engineering; Management; All Engineering Majors; All Business Majors

Manufacturer of high-quality synthetic lumber for the spa and outdoor furniture markets

Desired Majors: All Majors

http://www.highwood-usa.com
The HTC (NY & NJ Hotel Workers' Union), is the union that represents approximately 30,000 hotel workers in the New York City metropolitan area and the Capital Region of New York State. The Council works closely with its seven affiliated local trade unions from the following International Unions: OPEIU, SEIU, UNITE HERE, IUOE, IBEW, IUPAT, and USWA. The Hotel Trades Council is the strongest union, with the best contract, for hotel workers in North America.

Desired Majors: All Majors; Management; All Arts Majors; All Business Majors

http://hotelworkers.org/

IBM Global Business Services (GBS) offers a range of cross-industry capabilities and world-class solutions through its five integrated service lines: Strategy & Analytics, Application Management Services, Application Innovation Services, SAP Consulting and Oracle Consulting. IBM is the only firm to offer end-to-end solutions across 18 industries. Breadth and depth of IBMers' experience coupled with the ability to tap unmatched IBM wide resources make GBS the only consultancy of its kind.

Desired Majors: Applied Science; All Engineering Majors; Applied Mechanics; Applied Mathematics; Applied Life Science; All Business Majors


IMA Consulting is among the largest independent healthcare management consulting firms, providing services to more than 900 hospitals and health systems throughout the nation.

Desired Majors: All Majors; All Science Majors; All Business Majors

http://www.ima-consulting.com/

INetU, Inc., a leading managed hosting and cloud provider, delivers secure, high performance and reliable hosting for businesses worldwide. INetU expertly provides compliant solutions for e-Commerce, Healthcare, Financial Services, SaaS and more. With domestic and international data centers, INetU has the global reach to support even the most complex hosting environments. INetU is PCI, SSAE 16/SOC 1, SOC 2/3, ISAE 3402 and Safe Harbor compliant and provides HIPAA guidance and assurances.

Desired Majors: Computer Science/Engineering; Computer Science/Arts; Computer Science & Business; Electrical & Computer Engr; Info & Systems Engineering; Computer Science

http://www.inetu.net
**Infineum USA LP**

About us

OUR LOCATIONS
The Linden Business and Technology Center and Bayway Chemical Plant are integral parts of our dynamic, global corporation.

OUR VALUES
Encourage ideas, opinions and feedback from all colleagues
Help all associates to make the most of their careers
Treat every team member as a valued individual
Allow all team members to get close to the business
Motivate and reward colleagues with competitive packages

Desired Majors: Chemical Engineering

http://www.infineum.com/

**Ingersoll Rand**

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands-including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a global business committed to a world of sustainable progress and enduring results.

Desired Majors: Engineering; Finance; Accounting; Marketing

http://company.ingersollrand.com

**Innovative Systems, Inc.**

Our name says it all! For over 45 years, Innovative Systems’ leading-edge technology has made a positive impact on Fortune 1000 organizations in more than 40 countries worldwide. Our powerful data management, data quality, and risk management/compliance software and services give our clients a more complete picture of their valued customers—allowing them to make better, more highly-informed business decisions. When you join the team at Innovative, you’ll become a vital part of bringing these industry-leading technology solutions to life. You’ll collaborate closely with colleagues in different disciplines and have the opportunity to work with senior leadership (including our CEO, whose door is always open). Come build your long-term career on our solid, innovative technology foundation!... (Please visit LUCIE for additional company information)

Desired Majors: Computer Science/Engineering; Computer Science/Arts; Mathematics; Computer Science & Business;
Electrical & Computer Engr; Computer Engineering; Applied Mathematics; Computer Science; Computer Science (EN);
Computer Science (AS)

http://www.innovativesystems.com

**IntelliQuip**

IntelliQuip builds a customizable software solution to manufacturers in the fluid handling industry (pumps, compressors, valves, gears) to help the manufacturer select, configure, and quote their products.

Our Knowledge Engineers work directly with the manufacturer product teams to model the product performance, and configuration data. Our software engineers work to implement new functionality to support common features -- and sometimes custom features for a given manufacturer.

Desired Majors: Mechanical Engineering; All Engineering Majors

http://intelliquip.com
We are visionary innovators in automation technology. We use it to simplify complex processes, streamline businesses and give competitive advantage; helping leading organizations around the world do more, better and simpler than before.

We bring to life the technology that underpins the fixed income, currency and commodities markets, as well as corporate treasury:

- More than 30% of world’s largest companies use our technology solutions to manage their cash, risk, or commodities
- Over 100 of the world’s leading banks use our electronic trading platform

Desired Majors: All Majors

http://www.iontrading.com/

In its 100 years of practice, JB&B has successfully completed more than 14,000 design projects in more than 30 countries and on six continents for corporate owners, institutions and real estate developers as well as city, state and federal agencies. Our extensive expertise and reputation for quality and innovative engineering solutions are elements that we bring to each project. Based in New York City, JB&B’s 250 employees use cutting-edge engineering technologies to facilitate high-performance building designs for ever-improving engineering and sustainability solutions.

Desired Majors: Electrical Engineering; Mechanical Engineering

http://www.jbb.com

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

Desired Majors: Finance; Accounting; Economics; Business Administration

http://www.careers.jnj.com

Since our inception over 200 years ago, we’ve evolved to offer the whole spectrum of global banking and financial services, and in many cases, we’ve helped define them. It is the combination of character, product strength and intellectual capital that sets us apart as an industry leader. We invented the concept of relationship banking back in the nineteenth century, and we are still doing “first-class business in a first-class way.”

Today, we work together across our businesses and around the globe to meet the complex financial needs of corporations, governments, private firms, financial institutions, non-profit organizations and individuals.

J.P. Morgan employs more than 70,000 people globally, and the firm has assets of $2.3 trillion. We have offices in more than 50 countries.... (Please visit LUCIE for additional company information)

Desired Majors: Accounting; All Business Majors

http://jpmorgan.com/careers
KenCast is a privately owned software company specializing in ultra-reliable content delivery over wireless and wired networks. Our clients include Hollywood movie studios, the military and major news networks. KenCast has two main product lines: Fazzt (pronounced “fast”), the company’s software line, has securely and reliably delivered a broad variety of multimedia content for two decades. The EdgeSpan product line comprises hardware solutions for specific content delivery applications such as digital signage, digital cinema, interactive distance learning (IDL) and mobile video delivery. More recently, KenCast has applied their expertise to create Vazzt video-on-the-move hardware and VazztCaster video software for streaming and watching live video events from the Internet cloud.

Desired Majors: All Majors; Computer Science/Engineering; BIS; Computer Science/Arts; Mathematics; Computer Science & Business; Computer Engineering; Interdisciplinary; All Engineering Majors; Info & Systems Engineering; Computer Science

http://www.kencast.com/

Kiewit Infrastructure Co.
Kiewit is one of North America’s largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned company operates through a network of offices and projects in the United States, Canada and Australia. Kiewit offers construction and engineering services in a variety of markets including transportation, water/wastewater, power, oil, gas and chemical, building and mining. Kiewit had 2013 revenues of more than $11.8 billion and employs more than 33,000 staff and craft employees.

Desired Majors: Civil Engineering; Mechanical Engineering

http://kiewit.com/

KMK Consulting, Inc. specializes in providing contract commercial operations for the pharmaceutical and biopharmaceutical companies and hospitals. We are dedicated to helping clients understand the key patterns and trends in their data in order to help drive their business. We can deliver the complete spectrum of commercial operations functions or specific selected services to meet your needs. Our mission is to collaborate with you to quickly generate insights to help you make successful business decisions.

Desired Majors: Computer Science/Engineering; Business Information Systems; Computer Science & Business; Statistics; Information & Systems Engineering; Info Systems Management; Applied Mathematics; Industrial and Systems Engr; Computer Science

http://www.kmkconsultinginc.com

Knowledgent
We are a data and analytics firm. We help clients maximize the value of information by improving their data foundations and advancing their analytics capabilities. We combine data science, computer science, and domain expertise to enable our clients to implement innovative, data-driven business solutions.

Desired Majors: Computer Science/Engineering; Business Information Systems; Computer Science & Business; Electrical & Computer Engr; Computer Engineering; Information & Systems Engineering; Info Systems Management; Industrial and Systems Engr; Info & Systems Engineering; Computer Science

http://knowledgent.com/
KPMG LLP

KPMG LLP, the audit, tax and advisory firm (www.kpmg.com/us), is the U.S. member firm of KPMG International Cooperative ("KPMG International"). KPMG International’s member firms have 145,000 professionals, including more than 8,000 partners, in 152 countries.

Desired Majors: Finance; Accounting; Business Information Systems; Economics; Computer Science & Business; Computer Engineering; Business & Economics; Information & Systems Engineering; Business & Engineering (MBAE); Business Economics; Computer Science

http://www.kpmgcampus.com

LimnTech Scientific Inc. designs and manufactures GPS-based machine vision systems for the roadway marking industry.

Desired Majors: Electrical Engineering; Computer Science/Engineering; Computer Science/Arts; Computer Science & Business; Electrical & Computer Engr; Computer Engineering; Computer Science; Computer Science (EN); Computer Science (AS)

http://www.limntech.com

Join Linde, the world’s leading global gases and engineering organization. Linde manufactures, supplies, and distributes industrial, medical, and specialty gases. We are recognized as a leader in the development of new gas-related technologies and applications for the electronics alternative fuels and energy, glass, food, metals, and chemical industries.

Linde North America is a member of The Linde Group. In the 2014 financial year, The Linde Group generated revenue of USD 17.9 bn (EUR 17.047 bn), making it the largest gases and engineering company in the world with approximately 65,500 employees working in more than 100 countries worldwide. The strategy of The Linde Group is geared towards long-term profitable growth and focuses on the expansion of its international business with...

(please visit LUCIE for additional company information)

Desired Majors: Chemical Engineering; Mechanical Engineering; Supply Chain Management

http://www.lindeus.com

Lord & Taylor

Founded in 1826, Lord & Taylor has been offering designer fashions to Manhattan’s most distinguished and discerning shoppers for nearly two centuries. Since its beginnings, Lord & Taylor has proved a true retail visionary: it was the first department store to move to Fifth Avenue, the first to develop the concept of personal shopping, and it was the first department store to boast the first woman president, Dorothy Shaver.

Desired Majors: All Majors; Industrial Engineering; Finance; English; Computer Science/Engineering; Marketing; Supply Chain Management; Business Information Systems; Economics; Business Administration; International Business; Management; Business & Economics; Information & Systems Engineering; Info Systems Management; Business Economics;
All Business Majors

http://www.hbc.com/careers
Lutron Electronics Co., Inc.

Lutron Electronics, headquartered in Pennsylvania, designs and manufactures energy-saving light controls and automated window treatments for both residential and commercial applications. Its innovative, intuitive products can be used to control everything from a single light, to every light, shade and even stand-by power in a home or commercial building. Lutron products make any space more versatile, while enhancing ambiance, comfort and productivity. They also save energy and make light bulbs last longer, making them an eco-friendly addition to the home and workplace. Founded in 1961, Lutron estimates that the installed base of its products saves the nation nearly 10 billion kWh of electricity, or approximately $1 billion in utility costs per year.

Desired Majors: All Majors

http://careers.lutron.com

Mack Hospitality Staffing

Mack Hospitality Staffing is a premier hospitality division of MACK Employment Services, Inc. which primary services South-eastern Pennsylvania and surrounding counties and states depending on customer requirements. We have specialized in the supplemental hospitality staffing industry for 18 years, while meeting high customer demands. We exceed standards by creating a professional culture in are hospitality associates. Mack Hospitality Staffing has the knowledge and experience to make sure your staffing needs are met.

Desired Majors: All Majors

http://www.mackemployment.com

Marlabs

Marlabs helps drive digital agility for our clients. We deliver innovative business solutions using digital technologies such as cloud, mobile, analytics, Internet of Things, and social. With a dedicated team of over 2,100 associates, a network of delivery centers in USA, Canada, Mexico, and India, and strong partnerships with industry leaders, Marlabs offers a wide range of IT services across industries. Marlabs proven track record of providing a growth-oriented learning environment for employees, while enabling individual excellence, has also resulted in several awards and recognitions, including being consistently ranked as one of the best places to work in New Jersey. Start your career with Marlabs and benefit from our unique Training and Mentorship program to get you on your way!

Desired Majors: Computer Science/Engineering; Computer Science & Business; Computer Engineering; Information & Systems Engineering; Info Systems Management; Info & Systems Engineering; Computer Science

http://www.marlabs.com

Mars Chocolate

Headquartered in Mount Olive, New Jersey, U.S., Mars Chocolate is one of the world’s leading chocolate manufacturers and employs more than 16,000 Associates across 21 countries. Twenty-nine brands in total, including five billion-dollar global brands - M&M’S®, SNICKERS®, DOVE®/GALAXY®, MARS®/MILKY WAY® and TWIX®. Other leading brands include: 3 MUSKETEERS®, BALISTO®, BOUNTY®, MALTESERS® and REVELS®.

Desired Majors: Engineering; Chemical Engineering; Mechanical Engineering; All Engineering Majors

http://www.mars.com
We help businesses establish competitive advantage and operational excellence by delivering solutions that combine and align business strategy, process efficiency, technology capability, and performance measurement.

We work with leading and fast-growing companies in industries such as: manufacturing, energy, distribution, and engineering and construction. Companies across the globe rely on mcaConnect to help them improve agility, profitability and competitive advantage.

We specialize in:

Microsoft Dynamics AX and CRM implementation.

Desired Majors: Computer Science & Business; Applied Mathematics; Computer Science

http://www.mcaconnect.com

A boutique investment and planning firm.

Desired Majors: All Majors; Finance; Business Administration; Business Economics; All Business Majors

http://www.mcadamfa.com

From developing new therapies that treat and prevent disease to helping people in need, we’re committed to improving health and well-being around the world.

Desired Majors: All Majors; Chemical Engineering; Industrial Engineering; Mechanical Engineering; Biology; Bioengineering; Supply Chain Management; Materials Science & Engineering; Biochemistry/Arts; Chemistry/Arts; Chemistry/Engineering; Biochemistry/Engineering; Biochemistry; Chemistry

http://www.merck.com/careers

Metal Powder Industries Federation

MPIF is a corporate membership trade organization that represents the interests of the powder metallurgy industry, a materials processing technology that is heavily centered in Pennsylvania. MPIF plans to represent the interests of a number of small member companies that have the need for additional engineering and manufacturing engineering staff. Our members are involved in all aspects of the industry, custom producers of PM, MIM, isostatically pressed and additively manufactured components for industries such as the automotive, medical, aerospace and general manufacturing. Our members also produce the powders and design equipment to meet the needs of the industry.

Desired Majors: Engineering; Industrial Engineering; Mechanical Engineering; Materials Science & Engineering; Manufacturing Systems Engineering

http://www.mpif.org
With over 140 years of experience, MetLife is a leading global provider of insurance, annuities and employee benefit programs. We have established a strong presence in over 50 countries through organic growth, acquisitions, joint ventures and other partnerships. We work with families, corporations and governments to provide them with solutions that offer financial guarantees in their lives. Our name is recognized and trusted by 90 million customers worldwide and over 90 of top 100 FORTUNE 500® companies in the United States. We have the experience, global resources and vision to provide financial certainties for an uncertain world.

Desired Majors: All Majors; Psychology; Management; All Arts Majors; All Business Majors

Micro-Coax is the type of company that you can really get excited about working for and the products we represent. We specialize in high quality custom transmission line solutions that can be found in systems ranging from military communications, radar, missile guidance and satellites, aviation, cellular transmitters and receivers, and a wide range of test equipment.

The Micro-Coax team of more than 200 employees is second to none in the industry and is committed to providing the most reliable transmission line solutions for our customers. We collectively have thousands of years of experience and our average employee tenure of more than 15 years is a source of company pride. We respect the confidence that leading aerospace and defense companies have placed in us and every employee s...

(Please visit LUCIE for additional employer information)

Desired Majors: Electrical Engineering; Mechanical Engineering; Engineering Mechanics; Mfg. Systems Engineering

Microsoft

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.

Desired Majors: Systems Engineering; Engineering; Electrical Engineering; Computer Science/Engineering; Electrical & Computer Engr; Computer Engineering; All Engineering Majors; Computer Science

Mu Sigma is a category defining Decision Sciences and Big Data Analytics Company helping enterprises institutionalize data-driven decision making. Mu Sigma’s unique interdisciplinary approach and cross-industry learning drive innovation in solving high-impact business problems across marketing, risk and supply chain. With over 3500 decision scientists and experience across 10 industry verticals, Mu Sigma has been consistently validated as the preferred Decision Sciences and analytics partner. Mu Sigma provides an integrated decision support ecosystem of products, services and cross-industry best practice processes transforming the way decisions are enabled in enterprises for more than 140 Fortune 500 clients.

Desired Majors: All Majors; Computer Science/Arts; Mathematics; Computer Science & Business; Statistics; All Engineering Majors; All Business Majors; Computer Science
NAVAIR

Defend your nation without joining the military. The Naval Air Systems Command (NAVAIR) serves the nation and the Navy by providing advanced warfare technologies. This team researches, designs, develops and tests aeronautical and aeronautical-related systems. NAVAIR's products include state-of-the-art sensors, aircraft, weapons, training, launch and recovery equipment & communications technologies.

Become 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 Cybersecurity Professionals to assume exciting and challenging jobs supporting Naval Aviation.

Desired Majors: All Majors; Electrical Engineering; Mechanical Engineering; Energy Systems Engineering; All Engineering Majors; All Science Majors; All Business Majors

http://www.navair.navy.mil/

New Hudson Facades (NHF) is a custom architectural faade company that specializes in the design, engineering, manufacturing and installation of facades on world class buildings. NHF partners with leading architects and general contractors to provide innovative and challenging cladding solutions for the most architecturally significant projects being built today.

Desired Majors: Industrial Engineering; Civil Engineering; Mechanical Engineering; Structural Engineering; Supply Chain Management; Architecture; Manufacturing Systems Engineering; Quality Engineering; Project Management

http://www.related.com

NFI is a fully integrated supply chain solutions provider headquartered in Cherry Hill, NJ. Privately held by the Brown family since its inception in 1932, NFI generates more than $1 billion in annual revenue and employs nearly 7,800 associates. NFI owns facilities globally and operates 22 million square feet of warehouse and distribution space. Its company-owned fleet consists of over 2,000 tractors and 8,200 trailers, operated by more than 2,500 company drivers and 250 Owner Operators. Its business lines include transportation, warehousing, intermodal, brokerage, global, real estate, trailer storage, and solar services.

Desired Majors: Supply Chain Management

http://www.nfiindustries.com

Niagara Bottling, LLC has been family owned and operated since 1963. We operate the most eco-friendly and highest speed bottling lines in the world. We have expanded our production nationally with plants in 13 states. Our ongoing commitments to our people, technology and customer service are the keys to our success.

As the largest manufacturer of private brand bottled water in the country, we work closely with the largest retail organizations in the world as well as an outstanding collection of world class suppliers. Our growth is fueling the search for new team members that can help manage this growth moving forward.

Desired Majors: Engineering; Industrial Engineering; Electrical Engineering; Mechanical Engineering; Supply Chain Management; Electrical & Computer Engr; Polymer Science & Engineering; Quality Engineering; Mfg. Systems Engineering; Industrial and Systems Engr

http://www.niagarawater.com
Norfolk Naval Shipyard
Norfolk Naval Shipyard is the oldest and largest shipyard dedicated to the repair, overhaul and modernization of the US Atlantic Fleet. Capabilities include all types of repairs on Naval vessels ranging from the largest nuclear powered aircraft carriers afloat to the most modern nuclear submarines.

Entry level engineers are involved in the planning, scheduling and execution of complex repairs to equipment in turbo machinery, HVAC plants, Interior Communications, Weapons and Fire Control Systems, Sonar, Radar and Navigation systems, reactor plant machinery and associated equipment, microprocessor and microelectronics installation, overhaul, repair and troubleshooting. United States Citizenship required.

Desired Majors: All Engineering Majors; Biological Chemical Engineering; Electrical & Computer Engr; Electrical Engineering; Energy Systems Engineering; Environmental Engineering; Industrial and Systems Engr; Industrial Engineering; Mechanical Engineering


Northwestern Mutual - Park Ave
As a Financial Representative you will build long-lasting relationships, offer guidance and provide solutions to help clients meet their financial goals and objectives. Financial Reps are supported by training programs, mentoring and unlimited access to resources to assist their clients. Representatives are also supported by a network of specialists who together provide guidance on:
- Comprehensive Financial Planning - Personal Planning Analysis
- Asset & Income Protection - Education Funding
- Investment & Advisory Services - Trust Services
- Estate Analysis - Retirement Solutions
- Business Needs Analysis - Employee & Executive Benefits

Desired Majors: All Majors; Finance; Accounting; Economics; All Arts Majors; All Business Majors

http://www.northwesternmutual.com

Northwestern Mutual Eastern Pennsylvania
Founded in 1857, Northwestern Mutual has lived through the Civil War, the Crash of 1929, the Great Depression, two world wars, and numerous recessions. Their experience is extensive. In today's global environment, the company is well-positioned to offer clients financial security solutions backed by its exceptional financial strength. People are the power behind Northwestern Mutual, and they are committed to reflecting and serving the marketplace. They do so by attracting and enhancing the engagement of those who bring their unique perspectives, ideas, and beliefs. At Northwestern Mutual, people matter.

Northwestern Mutual is made up of numerous Financial representatives, advisors and specialists working in local and network offices.

Desired Majors: All Majors; Finance; Economics; Management; All Engineering Majors; All Arts Majors; IDEAS; All Business Majors

http://www.nm-easternpa.com

Olympus Corporation of the Americas
Olympus Corporation of the Americas, with headquarters in Center Valley, PA is a precision technology leader, creating innovative opto-digital solutions in health care, life science and consumer electronics products throughout North America. Olympus works collaboratively with its customers and its affiliates worldwide to leverage R&D investment in precision technology and manufacturing processes across diverse business lines. These include: gastrointestinal endoscopes, accessories, and minimally invasive surgical products; advanced clinical and research microscopes, digital cameras and voice recorders.

Desired Majors: All Majors

http://olympusamericacareers.com
OSIsoft, LLC delivers the PI System, the industry standard in enterprise infrastructure for management of time series data. With installations in more than 100 countries spanning the globe, the PI System is used in manufacturing, energy, utilities, life sciences, data centers, facilities, and the process industries. The PI System enables users to manage assets, mitigate risks, comply with regulations, improve processes, drive innovation, make business decisions in real time, & to identify competitive business and market opportunities. Our customers include major industry leaders such as HP, Shell, eBay, & IBM.

If you have demonstrated academic success & will soon complete a BS, MS or PhD in Chemical, Electrical or Mechanical Engineering with a minimum GPA of 3.5, we want to talk to y...

(http://www.osisoft.com)

A Business Driven by Values
We deliver innovative transportation and logistics solutions that are vital to the success of the companies and people we serve. We’ve built our business on three core values: commitment to our customers, dedication to excellence and innovative thinking.

Penske

Our Commitment
Thousands of associates exceed the expectations of our customers. With more than 1,000 locations and 200,000 vehicles worldwide, we address transportation and logistics challenges facing individuals, small companies and complex multinational organizations.

Our Services ...
(Please visit LUCIE for additional employer information)

Desired Majors: All Majors; Industrial Engineering; Supply Chain Management; Management; All Business Majors

(http://www.gopenske.com/careers)

Pepco Holdings, Inc. is one of the largest energy delivery companies in the Mid-Atlantic region, serving about 2 million customers in Delaware, the District of Columbia, Maryland and New Jersey. PHI subsidiaries Pepco, Delmarva Power and Atlantic City Electric provide regulated electricity service; Delmarva Power also provides natural gas service. PHI also provides energy efficiency and renewable energy services through Pepco Energy Services.

Desired Majors: All Engineering Majors

(http://www.pepcoholdings.com)

Philadelphia Energy Solutions (PES)

Headquartered in Philadelphia, PA, Philadelphia Energy Solutions (PES) is a leading manufacturer of petroleum and petrochemical products. The PES Refining Complex operates two domestic refineries - Girard Point and Point Breeze - in South Philadelphia. It is believed to be the longest continuously operating petrochemical facility in the U.S., and possibly the world. Obtaining low-sulfur crude from the US, West Africa, Europe and Canada, PES processes approximately 350,000 barrels of crude oil per day (42 U.S. gallons per barrel), making it the largest oil refining complex on the U.S. Eastern seaboard. Among our various products are gasoline, low-sulfur diesel, jet fuel, kerosene, butane, propane, home heating oil and cumene. Ethanol and biodiesel are important components of our pro...

(Please visit LUCIE for additional employer information)

Desired Majors: All Majors; Chemical Engineering; Electrical Engineering; Finance; Civil Engineering; Mechanical Engineering; Chemistry/Arts; Environmental Engineering; All Engineering Majors; Chemistry/Engineering; All Business Majors; Chemistry

(http://www.pes-companies.com)
Leadership. Commitment. Safety. Quality. Respect. These are the values our companies lean on to build a successful project. We are a family owned company, with dedicated employees, working together with trusted partners, to create a region of which we can all be proud.

For over 35 years, the PJ Dick family of companies has provided comprehensive general contracting, construction management, and design-build services for buildings, heavy highway, and civil; energy and industrial; and asphalt and material production. Our companies - PJ Dick, Inc., Trumbull Corp. and Lindy Paving, Inc. - provide full-service construction management capabilities under one roof, enabling us to enhance project quality and schedule, as well as project communication.

Desired Majors: Engineering; Civil Engineering; Mechanical Engineering; Structural Engineering; Architecture; All Engineering Majors

http://www.pjdick.com

Posillico is a multi-disciplined heavy civil contractor servicing the New York Tri State area. We work on a broad range of projects including bridge and highway, wastewater treatment, environmental remediation, drilling and foundation construction totaling over $200 million in annual sales.

Posillico provides civil and environmental engineering services to public and private clients. Our integrated services of civil, materials, environmental, drilling and consulting have allowed us to provide the seamless, cost-effective construction solutions to complex problems that our clients demand today and will demand in the future.

Desired Majors: All Majors; Civil Engineering; All Engineering Majors

http://www.posillicoinc.com

Founded in 1976, POWER Engineers Inc. currently employs 2,300 employees in 43 office throughout the United States and abroad. We are an employee-owned multi-disciplinary engineering design and consulting firm. Joining us allows you the opportunity to work with a team of excellent engineers, technical specialists and support staff in a casual work environment with great growth potential. POWER offers competitive compensation plus a full benefits package including health, life, vision, dental, long term disability, 401(k) with employer matching, flexible spending accounts for medical and dependent care, paid-time-off (vacation, holidays, and sick leave), professional development, and education assistance. Please visit our website at www.powereng.com to learn more about us.

Desired Majors: Electrical Engineering; Civil Engineering; Mechanical Engineering; Structural Engineering

http://www.powereng.com

As one of the largest investor-owned companies in the U.S. utility sector, PPL Corporation delivers on its promises to customers, investors, employees and the communities we serve. Our utilities - Western Power Distribution, Louisville Gas and Electric and Kentucky Utilities, and PPL Electric Utilities - provide an outstanding service experience for our customers, consistently ranking among the best in the United States and the United Kingdom. PPL has grown from a company with customers and facilities in one region of Pennsylvania to a diverse energy company with more than 10 million customers in the U.S. and the U.K. PPL provides energy for millions of customers while providing challenging and rewarding careers for thousands of employees around the U.S. and abroad.

Desired Majors: Electrical Engineering; Civil Engineering; Computer Science/Engineering; Business Administration; All Engineering Majors; Computer Science (AS)

http://www.pplweb.com/careers
Pratt & Whitney

Aircraft Engine Manufacturer

Desired Majors: All Majors; Industrial Engineering; Supply Chain Management; Materials Science & Engineering; Manufacturing Systems Engineering; All Engineering Majors; Industrial and Systems Engr; All Business Majors

http://prattcareers.com

Prudential

For more than 140 years, Prudential has delivered products and services that help address the financial challenges of individual and institutional customers. Today, with operations in the United States, Asia, Europe and Latin America, Prudential is among the world’s largest financial services companies. Building your career at Prudential offers you the opportunity to truly make a difference.

Global Headquarters: Newark, New Jersey

Number of Employees: 48,000

Fun Fact: The business now known as Prudential Financial, Inc., was founded by John Fairfield Dryden in 1875, and was the first U.S. company to make life insurance available to the working class.

Desired Majors: All Majors; Finance; Accounting; All Science Majors; Applied Mathematics; All Business Majors

http://www.prudential.com

PVH Corp.

PVH Corp., one of the world’s largest apparel companies, markets a variety of goods under its own brands: Van Heusen, Calvin Klein, Tommy Hilfiger, IZOD, ARROW, Speedo, Olga, Warner’s and its licensed brands.

Desired Majors: Fine Arts/Graphic Design; Design Arts; Finance; Accounting; Marketing; Economics; International Business; Management; Undeclared Business; Corporate Entrepreneurship; Info Systems Management; Web Design; Design; All Business Majors

http://www.pvhcorp.com

PwC

Are you interested in the opportunity to work for an industry-leading firm that services clients that include the Fortune 500, and will give you the experience and exposure you need to build your career and personal brand? If you are, then PwC US (PricewaterhouseCoopers LLP and its subsidiaries) may be the firm for you.

We’re a member of the PwC network of firms located in 157 countries with more than 184,000 people who are committed to delivering quality in assurance, tax and advisory services. PwC US helps organizations and individuals create the value for which they are looking.

Our professionals are at the heart of our business strategy and success by bringing personal and professional experiences; we understand that our business is impacted by a person’s personal and professio...

(Please visit LUCIE for additional employer information)

Desired Majors: Accounting; All Engineering Majors; All Business Majors

http://www.pwc.com/campus
Known for its scientific and operational excellence, Regeneron is a leading science-based biopharmaceutical company that discovers, invents, develops, manufactures, and commercializes medicines for the treatment of serious medical conditions. Regeneron markets medicines for eye diseases, colorectal cancer, and a rare inflammatory condition and has product candidates in development in other areas of high unmet medical need, including hypercholesterolemia, oncology, rheumatoid arthritis, allergic asthma, and atopic dermatitis.

Desired Majors: All Science Majors

http://careers.regeneron.com

Remington & Vernick Engineers is one of the oldest, established consulting engineering firms in the country -- founded in 1901 by J.C. Remington. Our professional engineering staff represents a diverse group of public and private clients. The principals have assembled a highly skilled staff of specialists, who work as project teams to best serve the needs of our clients. Beyond the strict civil engineering disciplines of structures, soils, transportation and sanitation, the staff includes engineers with education and experience in mechanical, electrical, environmental and agricultural engineering, along with a support staff of Licensed Surveyors, Professional Planners, Professional Landscape Architects, Geologists, NICET Certified Construction Inspectors.

Desired Majors: Elec Engineering; Civil Engineering; Mech Engineering; Environmental Engineering; Computer Science

http://www.rve.com

Rite Aid Corporation is proud to be one of the nation’s leading drugstore chains. With approximately 4,600 stores in 31 states and the District of Columbia, we have a strong presence on both the East and West Coasts. Rite Aid is the largest drugstore chain on the East Coast and the third-largest in the United States, employing roughly 89,000 associates.

Desired majors: Engineering; Civil Engineering; Architecture; Earth & Environmental Science; Environmental Engineering

http://www.RiteAid.com/careers

Ross Stores, Inc. is an S&P 500, Fortune 500 and Nasdaq 100 (ROST) company headquartered in Dublin, California, with fiscal 2014 revenues of $11.0 billion. The Company operates Ross Dress for Less® ("Ross"), the largest off-price apparel and home fashion chain in the United States with 1,242 locations in 33 states, the District of Columbia and Guam as of May 2, 2015. Ross offers first-quality, in-season, name brand and designer apparel, accessories, footwear and home fashions for the entire family at savings of 20% to 60% off department and specialty store regular prices every day. The Company also operates 157 dd’s DISCOUNTS® in 15 states that feature a more moderately-priced assortment of first-quality, in-season, name brand apparel, accessories, footwear and home fashions for the ... (Please visit LUCIE for additional employer information)

Desired Majors: Finance; Accounting; Marketing; Supply Chain Management; Business Information Systems; Economics; International Business; Management; Statistics; Corporate Entrepreneurship; All Business Majors

http://www.rossstores.com/
Saks Fifth Avenue

Saks Fifth Avenue is one of the most dynamic specialty retail stores worldwide. Since its founding in 1924, Saks Fifth Avenue has grown to become a premier retailer. Our flagship store, located in the heart of midtown Manhattan, is the largest of Saks Fifth Avenue’s 45 locations.

Desired Majors: All Majors; Marketing; Management; All Arts Majors; Design; All Business Majors

http://www.careersatsaks.com/

Sanofi

Sanofi is a global healthcare leader focused on patients’ needs engaged in the research, development, manufacturing and marketing of innovative therapeutic solutions. Sanofi has core strengths in healthcare, with 7 growth platforms: diabetes solutions, human vaccines, innovative drugs, consumer healthcare, emerging markets, animal health and the new Genzyme.

Sanofi Pasteur, the vaccines division of Sanofi, is a global company that provides more than one billion doses of vaccine each year, making it possible to immunize more than 500 million people across the globe. A world leader in the vaccine industry, Sanofi Pasteur offers the broadest range of vaccines protecting against 20 infectious diseases.

Genzyme has pioneered the development and delivery of transformative therapies for... (Visit LUCIE for more information)

Desired Majors: All Majors; Marketing; Biology; Bioengineering; Chemistry; Management; Interdisciplinary; All Engineering Majors; All Arts Majors; All Science Majors; IDEAS; All Business Majors; Chemistry

http://sanofiuscampus.com

SEI

SEI (NASDAQ: SEIC) is a leading global provider of asset management, investment processing, and investment operations solutions for institutional and personal wealth management.

We help professional wealth managers, institutional investors and private investors create and manage wealth -- and enable their long-term success by providing solutions that are both comprehensive and innovative.

Today, we serve about 7,000 clients, including banks, trust institutions, wealth management organizations, independent investment advisors, retirement plan sponsors, corporations, not-for-profit organizations, investment managers, hedge fund managers, and high-net-worth families.

Desired Majors: Finance; Accounting; Economics; Computer Science & Business; Applied Mathematics; All Business Majors; Computer Science

http://www.seic.com

Simpler® Consulting, a Truven Health Analytics TM company, is the leading global management consulting firm that helps organizations — from healthcare to government to finance and more — improve processes through Lean transformation.

Unlike traditional management consulting firms that fall short on execution, we not only help clients design their transformation, we also play an active role in implementation. We help clients create a culture of continuous improvement.

With our proprietary Simpler Business System,® Simpler delivers the fastest and most enduring Lean transformations possible — and our clients from around the world can attest to that.

Desired Majors: All Majors; Computer Science/Arts; Computer Science & Business; Management; All Engineering Majors; All Arts Majors; Healthcare Systems Engineering; Info & Systems Engineering; All Business Majors

http://simpler.com
Skanska USA Inc

Skanska USA is one of the largest, most financially sound construction and development companies in the US, serving a broad range of clients including those in transportation, power, industrial, water/wastewater, healthcare, education, sports, data centers, government, aviation and commercial. Headquartered in New York with offices in 33 metro areas, we have more than 10,000 employees committed to being leaders in safety, project execution, sustainability, ethics and people development. In 2014, our work generated $7.3 billion in revenue; Skanska AB, headquartered in Stockholm totaled $21 billion in revenue.

Desired Majors: Civil Engineering; Mechanical Engineering

Southern Teachers Agency

SOUTHERN TEACHERS AGENCY (STA) has helped great schools hire great teachers and leaders since 1902, longer than any other service in America. Nearly 600 of the top private and independent college-prep schools in the Mid-Atlantic and Southern states—from Pennsylvania to Florida to Texas—list thousands of jobs with STA each year in order to recruit talented educators who care about kids.

STA serves schools of all kinds: day and boarding, nonsectarian and faith-based, urban and rural, large and small, preschool through grade twelve. STA helps schools hire teachers of everything from art to zoology, from kindergarten through Advanced Placement, as well as coaches, dorm advisors, media and technology specialists, counselors, admission and development staff.

Desired Majors: All Majors; Industrial Engineering; Electrical Engineering; Mechanical Engineering; Electrical & Computer Engr; All Engineering Majors; Mfg. Systems Engineering; Industrial and Systems Engr

SSI Schaefer

A Family Owned Company with a Global Reach

SSI SCHAEFER is the Global Leader in Logistics & Material Handling Solutions, with offices and manufacturing plants in 60 different countries. For more than 75 years SSI SCHAEFER has been providing storage and warehousing solutions for all types of facilities, from manufacturing plants to major distribution centers.

SSI SCHAEFER specializes in employing a vast array of automated and semi-automated technologies. We are the largest and most vertically-integrated system provider in the world. From initial Data Analysis and Consulting Services, to complete in-house manufacturing, including plastic containers and software, our ability to be a true turn-key partner positions us to cut out intermediary and 3D-party integrators which saves our cus...

Desired Majors: All Majors; Computer Science/ Engineering; Supply Chain Management; All Engineering Majors; Info & Systems Engineering; All Business Majors

As a recognized leader in the specialty construction industry, Structural Group delivers turnkey solutions that integrate technology, engineering, and construction. We provide specialty contracting services through our construction companies, and state-of-the-art proprietary products and engineering support services through STRUCTURAL TECHNOLOGIES.

Desired Majors: Civil Engineering
Sunoco, Inc. (R&M) is an industry leader in the retail sales of gasoline and convenience items. With over 5000 company owned and franchise locations, Sunoco, Inc. (R&M) engages in retail, wholesale, and distribution of fuels, and the production of ethanol. Sunoco also operates over 400 APlus convenience stores in over 24 states, primarily on the East Coast and in the Midwest region of the United States. Sunoco is a major retailer and a recognized brand in the sale of gasoline and convenience store items.

Desired Majors: Finance; Accounting; Supply Chain Management; Analytical Finance; Economics; Business Administration; International Business; Management; International Relations; Business & Economics; Business & Engineering (MAE); Applied Mathematics; Business Economics; All Business Majors

http://www.sunocoinc.com/site/Careers/UniversityRecruiting/

Susquehanna International Group LLP

SIG is a global quantitative trading firm founded with an entrepreneurial mindset and a rigorous analytical approach to decision making. We commit our own capital to trade financial products around the world. Building virtually all of our own trading technology from scratch, we are leaders and innovators in high performance, low latency trading. Our traders, quants, developers, and systems engineers work side by side to develop and implement our trading strategies. Each individual brings their unique expertise every day to help us make optimal decisions in the global financial markets.

Desired Majors: Finance; Computer Science/Engineering; Mathematics; Statistics; Applied Mathematics; Industrial and Systems Engr; Financial Engineering; Info & Systems Engineering; Computer Science

http://www.sig.com

Suvoda is a rapidly-growing software company, developing and delivering customized solutions to our pharmaceutical and biotech clients. We hire graduates from many backgrounds into project management, quality assurance, software testing, client support and software development roles. We are committed to creating high levels of client engagement, through delivering innovative solutions and providing amazing customer service. We know that the people we hire are paramount to that success, so we’re also dedicated to creating a workplace where people are excited to come to work each day.

Desired Majors: All Majors; Chemical Engineering; Mechanical Engineering; Business Information Systems; Computer Science & Business; Molecular Biology; Computer Engineering; Interdisciplinary; Information & Systems Engineering

http://www.suvoda.com

Launched in 2007, Swift Capital offers short-term working capital products that increase convenience, transparency, and value to millions of small businesses whose borrowing needs are not being met by their banks. Through the use of data aggregation and advanced scoring methodologies, Swift Capital is able to instantly evaluate the financial health of small businesses, allowing them to access funding as fast as one hour. Swift’s proprietary scoring models do not rely on personal credit (FICO) scores, allowing Swift to serve millions of businesses typically unable to qualify for traditional bank financing. Swift Capital is financed by some of the nation’s leading financial investors, including Sutter Hill Ventures and Silicon Valley Bank.

Desired Majors: Finance; Accounting; Marketing; Analytical Finance; Economics; Business & Economics; All Business Majors; Computer Science

http://www.swiftcapital.com
TE Connectivity

TE Connectivity is an industry leader with an entrepreneurial spirit, fueled by innovation and collaboration. Our emphasis on forward thinking has attracted the brightest industry minds, allowing them to thrive and create breakthrough solutions that deliver a competitive advantage to our customers.

TE Connectivity is a global, $12.1 billion company that designs and manufactures over 500,000 products that connect and protect the flow of power and data inside the products that touch every aspect of our lives. Our nearly 90,000 employees partner with customers in virtually every industry from consumer electronics, energy and healthcare, to automotive, aerospace and communication network enabling smarter, faster, better technologies to connect products to possibilities.

Desired Majors: Electrical Engineering; Mechanical Engineering; Industrial and Systems Engr

http://www.te.com

Teach For America works to eliminate educational injustice by recruiting, training, and supporting mostly recent college graduates who commit to teaching in high-need classrooms across the country. Through this experience, they become lifelong leaders for a better world. In the 2013-14 school year, 11,000 corps members will reach more than 750,000 students while 32,000 alumni will continue to deepen their impact as educational leaders and advocates.

Desired Majors: All Majors

http://www.teachforamerica.org/

Teledyne LeCroy

Teledyne LeCroy is a worldwide leader in serial data test solutions, creating advanced instruments that drive product innovation by quickly measuring, analyzing, and verifying complex electronic signals. The Company offers high-performance oscilloscopes, serial data analyzers, and global communications protocol test solutions used by design engineers in the computer and semiconductor, data storage device, automotive and industrial, and military and aerospace markets. Teledyne LeCroy’s 50-year heritage of technical innovation is the foundation for its recognized leadership in "WaveShape Analysis" - capturing, viewing, and measuring the high-speed signals that drive today’s information and communications technologies. Teledyne LeCroy is headquartered in Chestnut Ridge, New York. Company in... (Visit LUCIE for more information)

Desired Majors: Electrical Engineering

http://www.teledynelecroy.com


Thales Defense & Security, Inc., formerly Thales Communications, Inc., is a global company serving the defense, federal, and commercial markets with innovative solutions for the ground tactical, airborne and avionics, and naval/marine. In addition to mission-critical communication systems, the company provides helmet-mounted displays and motion tracking technologies; SATCOM terminals; advanced sonar systems; air traffic management navigation, and surveillance, and simulation. Further, Thales Defense & Security, Inc. serves as a gateway for technology... (Visit LUCIE for more information)

Desired Majors: Engineering; Computer Science/ Engineering; Computer Engineering

http://www.thalesdsi.com
An internship with the Guardian Life Insurance Company of America, a Fortune 250 company, will provide you with priceless insight into the world of business. At Guardian, our mission is to maintain the financial strength of the company while growing our business in an ethical, profitable, and sustainable way. As an intern at Guardian, you will not only gain invaluable industry and organizational knowledge through daily business interactions and job assignments, but you will also engage in meaningful projects that directly affect our business, interact with executives in conversational settings, and network with employees and interns across multiple locations.

Desired Majors: Business Information Systems; Computer Science/Arts; Computer Science & Business; All Business Majors; Computer Science (EN); Computer Science (AS)

http://www.guardianlife.com

The Applied Physics Laboratory (APL) is a not-for-profit center for engineering, research, and development. Located north of Washington, DC, 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.

APL solves complex research, engineering, and analytical problems that present critical challenges to our nation. That’s how we decide what work we will pursue, and it’s how ... (Visit LUCIE for more information)

Desired Majors: All Engineering Majors; All Science Majors; Applied Mathematics; Bioengineering; Comp Eng; Comp Sci; Elec Engineering; Info & Systems Engineering; Materials Science & Engineering; Mathematics; Mech Engineering, Physics

http://www.jhuapl.edu

Headquartered in North Canton, Ohio, Timken has operations in 30 countries on six continents, and our team of over 17,000 employees is dedicated to offering our customers high-performance solutions tailored for the most demanding machinery.

As a global industrial technology leader, we apply our deep knowledge of metallurgy, friction management and power transmission to improve the reliability and efficiency of machinery all around the world.

Desired Majors: Electrical Engineering; Engineering; Engineering Mechanics; Industrial and Systems Engr; Industrial Engineering; Mechanical Engineering

http://timken.com/careers

The Whiting-Turner Contracting Co.

G.W.C. Whiting and LeBaron Turner founded The Whiting-Turner Contracting Company in 1909 on the belief that integrity, engineering talent, and a dedication to our customers would make us the very best in the construction industry. For more than a century, our success and reputation in the marketplace have been testaments to their wisdom. With headquarters in Baltimore and more than 30 offices nationwide, we recruit engineers who are seeking a rewarding career in the construction industry.

Desired Majors: Industrial Engineering; Electrical Engineering; Civil Engineering; Mechanical Engineering; Structural Engineering; Project Management

http://www.whiting-turner.com
Thomson Reuters is the world’s leading source of intelligent information for businesses and professionals.

We combine industry expertise with innovative technology to deliver critical information to leading decision makers in the financial and risk, legal, tax and accounting, intellectual property and science and media markets, powered by the world’s most trusted news organization.

Desired Majors: All Majors; Finance; Management; All Engineering Majors; All Business Majors

http://thomsonreuters.com

Thorogood is a specialist Business Intelligence and Analytics consultancy. We tackle challenging projects and deliver intuitive, user-friendly information systems that exceed expectations.

Our clients are large, complex businesses in the banking, insurance and consumer packaged goods industries. Their needs are demanding. Often, our systems are critical to making their businesses manageable.

Most of our clients come through recommendation because we create business solutions that people are happy to use. It is about faultless delivery - time after time. Behind it are highly skilled, high performing people developed exceptionally well. It is at the core of our commitment to efficiency and productivity.

Desired Majors: Computer Science/Engineering; Business Information Systems; Mathematics; Business Administration; Computer Science & Business; Management; Business & Economics; Statistics; All Engineering Majors; Applied Mathematics; All Business Majors; Computer Science

http://www.thorogood.com

Torcon, Inc.

Torcon is one of the nation’s leading construction management organizations and is celebrating its 50th anniversary in 2015. Headquartered in Red Bank, New Jersey, Torcon maintains full-service operations offices in Philadelphia and Puerto Rico. The company’s primary markets include healthcare, pharmaceutical/life science, corporate, commercial and education, with projects ranging in size from $5 million to more than $500 million. Our business is clearly focused on quality and achieving absolute client satisfaction. At Torcon, you’ll be proud of the work you do and know you’re making a difference for our customers. Come join us and see how becoming a member of the Torcon team can make a difference in your life.

Desired Majors: Civil Engineering; Environmental Engineering; All Engineering Majors

http://www.torcon.com

For more than two decades, Trifecta Technologies has helped some of the world’s most widely recognized and successful companies unlock their true potential through the conceptualization and implementation of visionary business IT strategies. We pride ourselves on serving as long-term business partners and indispensable advisers, helping companies get the most out of their tech investments by leveraging 20-plus years of experience and a focus on the retail, entertainment, manufacturing and distribution industries. We utilize our services and innovative products to craft and deploy solutions that improve employee productivity, eliminate information silos, create engaging customer experiences - and create tangible ROI.

Desired Majors: Systems Engineering; Computer Science/Engineering; Computer Science & Business; Computer Engineering; Computer Science

http://www.trifecta.com
Trinity Consultants

Trinity Consultants is a nationwide environmental consulting company with particular expertise in air quality issues. Trinity assists organizations in meeting environmental regulatory compliance obligations associated with the Clean Air Act including air permitting, regulatory reporting, air dispersion modeling analyses, MACT applicability and compliance, and ambient monitoring. We are also experienced in other environmental media including water resources permitting requirements, hazardous and solid waste management, and noise analyses.

Desired Majors: Chemical Engineering; Civil Engineering; Mechanical Engineering; Environmental Engineering

http://www.trinityconsultants.com

Turner Construction Company

Henry Turner founded Turner Construction Company 111 years ago based on the core values of teamwork, integrity and commitment. Today, The company’s reach is global, and each of its offices upholds its founder’s vision to provide valuable services to clients, build partnerships in the community, and deliver important resources such as schools, hospitals, workplaces, and social and cultural centers.

Turner Construction Company provides building services to clients who value diligence, resourcefulness and creativity in a partner. We maintain a network of offices in North America and around the globe, with a staff of 5,200 employees who work on more than 1,200 projects each year. With $9 billion in annual construction volume, we rank first or second in the industry’s major market segment... (Visit LUCIE for more information)

Desired Majors: Electrical Engineering; Civil Engineering; Mechanical Engineering

http://turnerconstruction.com/careers

U.S. Army, ARDEC

The U.S. Army Armament Research, Development and Engineering Center (ARDEC) is an internationally acknowledged hub for the advancement of armament technologies and engineering innovation. As one of the specialized research, development and engineering centers within the U.S. Army Materiel Command, the ARDEC has the responsibility for meeting this critical demand. The ARDEC’s workforce provides life-cycle support for nearly 90 percent of the lethal Army systems used by U.S. Warfighters.

Desired Majors: All Majors; Industrial Engineering; Electrical Engineering; Mechanical Engineering; Electrical & Computer Engr;
All Engineering Majors; Mfg. Systems Engineering; Industrial and Systems Engr

https://picac2w5.pica.army.mil/PicaWeb/

Uline, a family-owned business, is the leading distributor of shipping, industrial and packaging materials to businesses throughout North America. At Uline, there are no limits to what you can accomplish. If you have passion and expertise in your field and thrive in a fast-paced, results-driven environment, Uline is the company for you.

We offer competitive compensation, great benefits, and an entrepreneurial culture that will push the limits of your potential.

Desired Majors: All Majors; Industrial Engineering; Supply Chain Management; All Engineering Majors; Industrial and Systems Engr; All Business Majors

http://www.uline.com
United States Navy

NUPOC Nuclear Energy Program
Desired Majors: Engineering; Bioengineering; Mathematics; Energy Systems Engineering; Applied Science; All Engineering Majors; Engineering Mechanics; Engineering Physics

http://careerservices.web.lehigh.edu/

come see us
2015 Fall Career Fair booth #410

http://www.navy.com

The mission of the United States Air Force is to fly, fight and win ... in air, space and cyberspace. To achieve that mission, the Air Force has a vision of Global Vigilance, Reach and Power. That vision orbits around three core competencies: developing Airmen, technology to war fighting and integrating operations. These core competencies make our six distinctive capabilities possible.

Desired Majors: All Majors; All Engineering Majors; All Science Majors; All Business Majors; All Education Majors

http://www.airforce.com

US Marines

Our Purpose is Our Promise

We make Marines. We win our nation’s battles. We develop quality citizens. These are the promises the Marine Corps makes to our nation and to our Marines. They are the reason for our demanding recruit training process. They form our reputation as America’s force in readiness and are honored through the reciprocal commitment, between the Marine and Marine Corps, expressed in our motto: SEMPER FIDELIS.

Desired Majors: All Engineering Majors; All Arts Majors; All Science Majors; All Business Majors; All Education Majors

http://www.marines.com

V Force Infotech is one of the fastest growing minority-owned, USA based organization specializing in IT consulting and business services for mid to large organizations. Our Team has been providing consulting and professional services to our clients in a timely and cost effective manner.

Our objective is to partner with our clients and deliver world-class professional consultants who will streamline their business operations. V Force Infotech is able to provide very skilled professionals who are successful and quality conscious. Our team understands the information technology marketplace and has the ability to locate and deliver the top qualified resources, which have experience to transcend expectations of our clients.

Desired Majors: All Majors; Business Information Systems; Computer Science/Arts; Computer Science & Business; All Engineering Majors; Info & Systems Engineering; All Business Majors

http://www.vforceinfotech.com
Vanguard

"Vanguard, one of the world’s largest global investment management companies, offers rewarding long-term careers in finance, technology, client service, and related financial services fields. The company is widely recognized for providing a comprehensive total rewards package of compensation, benefits, and work-life programs. More than 14,000 employees support operations in the U.S. (Valley Forge, Pennsylvania; Charlotte, North Carolina; and Scottsdale, Arizona), Canada, the United Kingdom, Australia, Hong Kong, and Singapore."

desired majors: All Majors

http://vanguard.com/careers

Verizon

Innovation is in our DNA at Verizon. Whether we’re collaborating with the biggest names in business, coming up with ingenious new ways for people and communities to connect or creating ground breaking solutions for government, our focus is on transforming the world around us. We harness the power of technology to take on some of the world’s toughest challenges. To reinvent the here and now. To provide game-changing answers. To take what’s good and make it better. This is your chance to grow, explore and imagine with a global technology pioneer.

desired majors: Systems Engineering; Engineering; Electrical Engineering; Mechanical Engineering; Computer Science/Engineering; Computer Science & Business; Electrical & Computer Engr; Computer Engineering; Business & Engineering (MAE); All Engineering Majors; Engineering Mechanics; Info & Systems Engineering; Computer Science

http://www.verizon.com/careers

Victaulic

Patented in 1919, Victaulic is the originator and world’s leading producer of mechanical pipe joining solutions. Used in the most demanding markets, Victaulic innovative piping technologies and services put people to work faster while increasing safety, ensuring reliability and maximizing efficiency. The company has 14 manufacturing facilities and 29 branches worldwide with 3,600 employees who speak 43 languages across the globe. With over 1900 global patents, Victaulic solutions are at work in more than 140 countries across diverse business lines including oil and gas, chemical, mining, power generation, water and wastewater treatment, military and marine, as well as commercial building and fire protection.

desired majors: Engineering; Chemical Engineering; Industrial Engineering; Mechanical Engineering; Computer Science/Engineering; Supply Chain Management; Manufacturing Systems Engineering; Management; Business & Economics; Environmental Engineering; Business & Engineering (MAE); Project Management; IDEAS

http://victaulic.com

Vitech Systems Group

Vitech Systems Group is a leading provider of group administration software to the insurance, retirement and investment industries. The V3 System serves many of the world’s premier investment organizations with a combined $1 trillion in assets under management, and benefits clients servicing over 13,000,000 members.

Our mission is to help organizations improve the efficiency and effectiveness of their operations while increasing service levels and broadening service offerings. We do this via the V3 System®, our enterprise software platform that addresses a broad array of administration requirements and includes native workflow, imaging, CRM and self-service capabilities.

desired majors: All Majors; Business Information Systems; Computer Science & Business; Interdisciplinary; Information & Systems Engineering; All Engineering Majors; All Business Majors

http://www.vitechinc.com
Gore is a technology-driven global company built on entrepreneurial innovation, integrity, and teamwork. Our diverse portfolio includes everything from high-performance fabrics and implantable medical devices to industrial manufacturing components and aerospace electronics. Through our product leadership, we’ve been changing lives and changing industries for more than 50 years.

Desired Majors: Chemical Engineering; Industrial Engineering; Electrical Engineering; Mechanical Engineering; Supply Chain Management; Materials Science & Engineering; Information & Systems Engineering; Industrial and Systems Engr; Info & Systems Engineering

http://www.gore.com/change-life

WACKER Profile
We believe that chemistry will make a long-term and indispensable contribution to global progress and sustainable development.

Desired Majors: Chemical Engineering; Marketing; Supply Chain Management

http://www.wacker.com