

Company Name	Industry	Desc of Products/Svcs	Looking for student types	No. of openings	Summer work	Citizenship	Co-op Prog?	What is fueling your growth?
AeroVironment Inc.								
Air Force Flight Test Center AIG SunAmerica	Government/Aerospace		Electrical Engineering, Mechanical Engineering Computer Science		Yes	Yes	Yes	New Technology
Anheuser-Busch, Inc.	Manufacturing	Brewery	Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science	6	Yes	Yes	No	Upcoming retirements, Expanding into international market
Atlas Development Corporation	Healthcare Technology	Atlas Development Corporation is a leading provider of mission critical software systems to health care industry leaders. Atlas Development Corporation is a leading provider of mission critical software systems to health care industry leaders. Atlas Medical develops high performance enterprise wide software solutions for the medical outreach market. Atlas Medical's family of products include Atlas LabWorks, the premier ordering physician computerized order and results delivery systems for connecting clinical laboratories and healthcare providers. Atlas Public Health is dedicated to the development and deployment of a comprehensive suite of solutions for public agencies and private healthcare providers that strengthen community-based public health incident surveillance and investigation, and facilitate participation in the CDC's Public Health Information Network. Atlas Consulting offers a full range of custom software development and support services. Our experience and track record of successful software development speaks for itself. From business process and solution analysis to software development.	Computer Science	4	No	No	No	New contracts/Projects/Business, New Technology
Blois Construction, Inc.	Construction	Underground utilities	Civil Engineering, Construction Management	2	Yes	Yes	No	New contracts/Projects/Business, New Government regulations, Population growth, Growing demand for infrastructure, Expanding need for land development, Defense Spending, New government spending
Bureau of Sanitation -- City of Los			All Majors					
Bureau of Street Lighting -- City of Los Angeles	City Government	The Bureau of Street Lighting is a bureau in the City of Los Angeles' Department of Public Works. The Department of Public Works provides vital city services in five major program areas: Contract Administration, Engineering, Sanitation, Street Lighting, and Street Services. These key areas, which provide for the City's infrastructure, contribute to the public's quality of life and protection of the environment. The City of Los Angeles does not discriminate on the basis of race, ethnicity, gender, or disability in its employment practices.	Civil Engineering, Electrical Engineering	3		Yes	No	Growing demand for infrastructure, New government spending
Caltrans	Transportation	California Department of Transportation, Performing Highway Construction projects, Engineering services, Environmental Planning, Designing and Program Project Mgmt.	Civil Engineering	50	Yes	No	Yes	New contracts/Projects/Business, Population growth, Growing demand for infrastructure, Upcoming retirements
County of Los Angeles Department of Public Works Deluxe			Engineering					
Dow-Key Microwave	Manufacturing	Electro Mechanical RF Switches	Electrical Engineering, Mechanical Engineering, Computer Science	5	Yes	Yes	Yes	New contracts/Projects/Business
ENSR	Environmental Consulting	ENSR, an AECOM company, is a worldwide environmental services leader serving industrial and commercial companies and government agencies. Founded in 1968, ENSR's 2,500+ global staff in 70 worldwide offices provides consulting, engineering, remediation and environmental health and safety management solutions.	Civil Engineering, Mechanical Engineering, Engineering Management	7	Yes	Yes	Yes	New contracts/Projects/Business, New Government regulations, Population growth, Growing demand for infrastructure, Expanding areas of business, Upcoming retirements
GE Energy	Manufacturing	GE Energy (www.ge.com/energy) is one of the world's leading suppliers of power generation and energy delivery technologies, with 2006 revenue of \$19 billion. Based in Atlanta, Georgia, GE Energy works in all areas of the energy industry including coal, oil, natural gas and nuclear energy; renewable resources such as water, wind, solar and biogas; and other alternative fuels. Numerous GE Energy products are certified under ecomagination, GE's corporate-wide initiative to aggressively bring to market new technologies that will help customers meet pressing environmental challenges. With wind turbine design, manufacturing and assembly facilities in Germany, Spain, China, Canada and the United States, GE Energy is among the leading providers of wind energy products and support services ranging from commercial wind turbines and grid integration products to project development assistance and operation and maintenance. The company's knowledge base includes the development and/or installation of more than 8,400 wind turbines with a total rated output of more than 11,300 megawatts.	Electrical Engineering, Materials Engineering, Mechanical Engineering, Manufacturing Systems Engineering	3	Yes	Yes	No	New contracts/Projects/Business, Growing demand for infrastructure, Expanding areas of business, New Technology

Company Name	Industry	Desc of Products/Svcs	Looking for student types	No. of openings	Summer work	Citizenship	Co-op Prog?	What is fueling your growth?
Granite Construction	Construction	Incorporated in 1922, Granite Construction Company builds roads, tunnels, bridges, airports and other infrastructure-related projects. Granite produces sand, gravel, ready-mix and asphalt concrete and other construction materials. Unusual among large contractors, Granite handles both large and small jobs. Granite Construction Incorporated is a member of the S&P 400 Index and is the parent company of Granite Construction Company. For the fifth year in a row Granite was named to Fortune's "100 Best Companies to Work For" list.	Civil Engineering, Materials Engineering, Construction Management	4	Yes	No	Yes	New contracts/Projects/Business New government spending, Growing demand for infrastructure, Population growth
Haas Automation	Manufacturing	The largest CNC machine tool builder in the World, Haas Automation manufactures a full line of CNC vertical and horizontal machining centers, CNC lathes, rotary tables and 5C indexers. Haas machine tools and rotary products are built to deliver higher accuracy, repeatability and durability than any other machine tools on the market. From its beginnings in 1983, Haas Automation has always produced top-quality products at affordable prices. By relying on volume sales rather than per-unit profits to build the company, Haas delivers more standard features, high-tech innovations and rock-solid engineering than perhaps any other CNC manufacturer in the world – and at better prices!	Electrical Engineering, Materials Engineering, Engineering Automation, Mechanical Engineering, Computer Engineering, Engineering Management, Computer Science, Manufacturing Systems Engineering,	20	No	Yes		New contracts/Projects/Business, Population growth, Expanding areas of business, Upcoming retirements, Expanding into international market
Industrial Metal Supply Company	Metal Distribution	Metal Distribution	none selected	5	No	No	No	Growing demand for infrastructure, Expanding areas of business, Upcoming retirements
Infimatic LLC - MAG Industrial Automation Systems	Industrial Automation Systems	As part of MAG Industrial Automation Systems, Infimatic is committed to delivering advanced control systems that set new industry benchmarks for both performance and value. From the innovative architecture and packaging, to the class-leading componentry – proven in thousands of production environments around the world – the Infimatic Freedom Universal Control system is everything you expect from an industry leader, and much, much more.	Electrical Engineering, Engineering Automation, Computer Engineering, Computer Science	10	No			New contracts/Projects/Business, New Technology
L.A. City - Bureau of Sanitation			Engineering					
Liberty Mutual Insurance Group	Insurance		Electrical Engineering, Construction Management, Mechanical Engineering, Structural Engineering	1	No	Yes	No	New contracts/Projects/Business,
LoanToolbox	Internet/Education	LoanToolbox is the mortgage industry's premier resource for loan originators, providing all the tools successful loan originators need to close more loans and make more money—including proven systems, automated marketing, training and business planning.	Computer Science	2	Yes	Yes	No	Computer Science
Los Angeles Department of Water and Power	Utility	The Los Angeles Department of Water and Power (DWP), established at the beginning of the 20th century, is the largest municipally-owned utility in the nation.	Civil Engineering, Electrical Engineering, Mechanical Engineering, Structural Engineering	50	Yes	Yes	No	New contracts/ Projects/ Business, Population growth, Growing Demand for Infrastructure, Upcoming Retirements, Growing Demand for Housing, New Technology
Los Angeles Unified School District	Education	Los Angeles Unified School District is the second largest school district in the nation.	All Majors	90	No	Yes	Yes	New Government regulations, Upcoming retirements
MAG Industrial and Automation Systems			Computer Science,Engineering					
Metropolitan Water District								
NAVAIR			Computer Science,Engineering,Science/Math					
Naval Facilities Engineering Service Center	government	NAVFAC's specialty engineering center for hi-tech, innovative, cost effective solutions in engineering, design, test and evaluation, and technology demonstration/integration	Civil Engineering, Electrical Engineering, Mechanical Engineering, Structural Engineering	5	Yes	Yes	Yes	Upcoming retirements, New Technology
New York State Department of Transportation			Accounting,Engineering,Social Sciences					
Northrop Grumman Corporation			Accounting,Business,Computer Science,Engineering,Science/Math					
NSWC Port Hueneme	Government/Engineering	NSWC, Port Hueneme employs approximately 1,900 civilian and military personnel who focus on the successful operation of surface combat and weapons systems. We are responsible for the 30-year life cycle of combat and weapon systems used on U.S. Navy ships, as well as ships of friendly nations. We provide engineering and logistics products and services to test and evaluate system performance, maintain and improve combat readiness, and train military personnel in the safe and effective operation of the equipment/systems.	Electrical Engineering, Mechanical Engineering, Computer Engineering	50	No	Yes	Yes	Defense Spending, New government spending, Upcoming retirements
Pacific Scientific Energetic Materials			Engineering					

Company Name	Industry	Desc of Products/Svcs	Looking for student types	No. of openings	Summer work	Citizenship	Co-op Prog?	What is fueling your growth?
Parsons	Engineering/Construction	Founded in 1944, Parsons is one of the largest 100% employee-owned engineering and construction companies in the United States, with revenues exceeding \$3.3 billion in 2006. Parsons provides facility and infrastructure solutions through superior program management and technology-based approaches. Our ability to plan, design, construct and operate diverse facilities and infrastructure systems has satisfied both government and industrial clients' needs for over 60 years. Our 11,500+ employee-owners, located worldwide, team with customers and stakeholders while providing dependable services. We measure our success one project at a time by exceeding expectations and satisfying our customers. We are committed to continually enhancing our organizational capability by attracting, retaining and developing exceptional talent. Our results-oriented and collaborative team environment encourages the development of creative solutions to the most challenging engineering, scientific, logistics, and construction issues. Parsons offers a competitive compensation and benefits package which includes medical, dental, vision, and life insurance; tuition reimbursement program; credit union membership; Employee Stock Ownership Plan, 401(k) plan, career development, and more.	Civil Engineering, Electrical Engineering, Materials Engineering, Construction Management, Mechanical Engineering, Engineering Management, Structural Engineering		Yes	No	Yes	New contracts/Projects/Business, Growing demand for infrastructure, Expanding need for land development, Expanding areas of business, Upcoming retirements, New Technology
Pratt & Whitney Rocketdyne			Computer Science, Engineering					
Raytheon Company	Aerospace		Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science		Yes	Yes	No	New contracts/Projects/Business, Defense Spending
Repairtech International, Inc.	Aviation	Repair of pneumatic aircraft parts	Civil Engineering, Mechanical Engineering, Structural Engineering, Manufacturing Systems Engineering	2	Yes	Yes	No	New contracts/Projects/Business, New Government regulations, Defense Spending, Expanding areas of business, Expanding into international market
SafeNet Mykotronx	Secured Communication	SafeNet Mykotronx's research and development personnel and facilities operate at the forefront of Communications and Information Security (COMSEC and INFOSEC) technology. As a result, more Mykotronx high-grade INFOSEC and COMSEC devices have attained National Security Agency certifications than any other firm's. Based in Torrance, California, SafeNet Mykotronx employs approximately 250 people. The company was founded in 1979 as Myko Enterprises. A pioneer in technology for secure electronic communication, SafeNet Mykotronx is a leading manufacturer of high-grade encryption and decryption equipment used in space and other sensitive digital communication environments. SafeNet Mykotronx products also include integrated circuit chips for encryption and decryption of personal computer communications.	Electrical Engineering, Mechanical Engineering, Computer Engineering	15	Yes	Yes	Yes	New Government regulations, Defense Spending, Expanding areas of business, New government spending, New Technology
Southern California Edison	Utility	none supplied	Civil Engineering, Electrical Engineering, Materials Engineering, Construction Management, Engineering Automation, Mechanical Engineering, Computer Engineering, Engineering Management, Structural Engineering, Computer Science, Manufacturing Systems Engineering,	99	Yes	Yes	No	Population growth, Growing demand for infrastructure, Expanding areas of business, Upcoming retirements, Growing demand for housing, New Technology
Southern California Gas Company	Public Utility	Provide natural gas to residential and commercial customers, throughout Southern/Northern California.	Civil Engineering, Materials Engineering, Mechanical Engineering	10	Yes			New contracts/Projects/Business, New Government regulations, Population growth, Expanding areas of business, Upcoming retirements, New Technology
TERADYNE, INC.	Electronics	Bring your talents to Teradyne and join a leader in the Automatic Test Equipment industry. At Teradyne, we work with the largest and most dynamic electronics manufacturers in the world. We play an integral role in designing the hardware and software that tests a spectrum of device technologies before they hit the consumer market. Handheld devices, wireless technologies, gaming systems, automotive sensors if it is the latest game console flying off store shelves or a car airbag deploying to save a life, there is a very good chance test equipment designed by Teradyne is making it happen.	Electrical Engineering, Computer Engineering, Computer Science		No	No	No	New contracts/Projects/Business, Expanding into international market, New Technology
The Walt Disney Company			Computer Science, Engineering					
The Zenith Insurance Company	Insurance	workers compensation	Computer Science	15	Yes	Yes		Expanding areas of business, Upcoming retirements
ValueClick	Internet	ValueClick, Inc. (NASDAQ: VCLK) is one of the world's largest integrated online marketing companies. We deliver scalable solutions for advertisers to cost-effectively acquire customers and for publishers to maximize their revenue. ValueClick's industry experts can solve your most complex online marketing needs today.	Computer Engineering, Computer Science	50	Yes	Yes	No	New Technology
Verizon Communications	Communications	Phone lines & Wireless	Electrical Engineering, Engineering Automation, Mechanical Engineering		No	Yes	Yes	Population growth, Expanding areas of business, New Technology

Company Name	Industry	Desc of Products/Svcs	Looking for student types	No. of openings	Summer work	Citizenship	Co-op Prog?	What is fueling your growth?
Webcor Builders	Construction	Founded in 1971, Webcor Builders is diversified into three major components: Core & Shell, Concrete and Interior Construction Group. These components interface closely with each other to provide a "one company" approach to our projects resulting in the best value to our clients. Consistently listed among ENR Top 30 Contractors in the country and most recently ranked #1 for Top Contractors in Los Angeles, San Francisco and the State of California, we have a wide range of experience including high-tech campuses, high-density residential, luxury hotels and design build parking structures. A few examples of these are the Californian in West Los Angeles; the Cove in Marina Del Rey; the Omni Hotel in San Francisco; and the Symantec campus in Culver City.	Construction Management			Yes		
YELLOWPAGES.COM	Online Media		Electrical Engineering, Engineering Automation, Computer Engineering, Engineering Management, Computer Science	20	Yes	No	No	New contracts/Projects/Business, Expanding areas of business, New Technology
ZumBox, Inc.	Internet	Early-stage technology startup	Computer Engineering, Computer Science	4	Yes	No	No	New contracts/Projects/Business, Expanding areas of business, New Technology
				532				