

BERKELEY MASTER OF ENGINEERING PROGRAM

CAREER SERVICES



What you can do before you get to UC Berkeley:

- Start doing research on companies and industries that interest you
- Create a top 10 list of your ideal companies and positions
- Build your LinkedIn profile and start connecting to people
- Update your professional resume, create a cover letter and portfolio, if appropriate
- Shop for a professional interviewing suit or outfit

Career Services Overview:

The Berkeley Master of Engineering Program offers students a wide range of specialized career management resources. Services include resume/cover letter consultations, job search planning & strategy, interview assistance, online resources, targeted workshops, tech treks, and individual career counseling.

In addition to the Master of Engineering Career Services, the Cal Career Center (career.berkeley.edu) has an extensive on-campus recruiting program and numerous programs and workshops for engineering students. You will need to start thinking about your career preparations early since many companies start recruiting at Cal in early September.

Many students do not have well-developed job seeking skills so it is important to take advantage of the extensive opportunities on campus to enhance your skills and to make contact with employers. Both the Master of Engineering Career Services and the Cal Career Center have special programs such as on how to approach the job market, resume preparation, how to interview, along with providing opportunities to meet employers. With all of the career resources available on campus, the primary responsibility for managing your career preparation and job search remains with you. However, with a little self-determination, we are confident that after you complete the Master of Engineering program you will successfully go on to have an exciting and prosperous career!

We look forward to working with you,

Julie McShane, Associate Director, Career Services
Jocelyn Faye, Career Services Specialist

Sample companies that recently interviewed and recruited Master of Engineering students:

Bioengineering:

Abbott, Accenture, Aether, Baxter, BD, BI, COMSOL, Counsyl, GE Health, IBM Research, Intuitive Surgical, Medtronic, MicroMedicine, PhD Program, Roche, Teco Diagnostics, Varian Medical, ZS Associates

Civil & Environmental Engineering:

Accenture, ARUP, DPR, Fehr & Peers, Google, Hilti, McMillen Jacobs Associates, NAVIS, Shimmick Construction, Shell, Stem, Personal Startup, Vinci Airports, Webcor Builders

Electrical Engineering & Computer Science:

Adobe, Agilent, Amazon, Analog Devices, Apple, Atieva, BCG Beijing, Cisco, Citrix Systems, Ebay, EMC, Epocrates, Facebook, Fitbit, Google, Intel, IM Flash Technologies, Jawbone, LinkedIn, Maxim Integrated, NVIDIA, Mesosphere, Microsoft, Oracle, SanDisk, SRI, Texas Instruments, Trulia, Twitter, Uber

Industrial Engineering & Operations Research:

A9.com, Accenture, Alpine Data Labs, AMPLab, Apple, ARUP, BOA, BRED, Captricity, Cargo Velocity, Comity Designs, CVS, Deloitte, Demand Local, Facebook, Google, Intuit, KLA Tencor, Lighting Bolt Solutions, MA Labs, McKinsey Germany, MdotM, Oracle, PayPal, Pfizer, Prager, Prosper, Personal Startup, PwC, SanDisk, SAP, Sidecar Technologies, Tesla, Trafigura, Webster Pacific, Yahoo!

Materials Sciences & Engineering:

Applied Materials, Bosch, Bridgelux, Chevron, General Motors, Lam Research, Mercedes, PhD Program, PL, Samsung, Solixel, Tesla Motors, TRW Automotive

Mechanical Engineering:

Accenture Tech Labs, Acco, Altera, Apple, Applied Materials, Bosch, Cargo Velocity, Chevron, Cisco, Deloitte, Delta Design, Energy Resources Integration, Foxconn Electronics, General Motors, Google, Hilti, Hedstrom Plastics, HP, KohYoung Technology, Lam Research, Lockheed, Mori Seiki, Motorola, PG&E, Quantum Energy Storage, S3C, SanDisk, Schlumberger, SmartSense Energy, Solar City, Solpicity, Stem, Tesla, TRW Automotive, P&G, U.S. Bionics, UL, Unilife Corporation, Western Digital

Nuclear Engineering:

CIA, Department of Energy, National Nuclear Security Agency, CIA, NNSA, Los Alamos Natl Lab, Oak Ridge Natl Lab, Dept. of Energy, PA Consulting Group, PhD Program, Veeva Systems

Sample job titles include:

Analyst	Product Manager
Application Developer	Product Performance Engineer
Customer Support Eng	Program Manager
Data Scientist	R&D Engineer
Design Engineer	Research Consultant
EESE Engineer	Sales Engineer
Founder/Co-Founder	Software Engineer
Field Engineer	Strategic Planning Manager
Firmware Engineer	Supplier Quality Engineer
Hardware Engineer	Technology Consultant
Industrial Operations Eng	Transportation Engineer
Management Consultant	User Growth Associate
Mechanical Engineer	
NPI Documentation Eng	
Process Engineer	

Sample job locations include:

Austin, Texas	Hamburg, Germany
Aguadilla, Puerto Rico	Houston, TX
Beirut, Lebanon	London, England
Berkeley, CA	Long Island City, NY
Beijing, China	Los Angeles, CA
Bethesda, Maryland	Miama, FL
Boston, MA	Milpitas, CA
Brussels, Belgium	Minneapolis, MN
Chandler, AZ	Mountain View, CA
Charlotte, NC	New York, NY
Chicago, IL	Oakland, CA
Cupertino, CA	Palo Alto, CA
Dallas, TX	Paris, France
Farmington, New Mexico	Redwood Shores, CA
Farmington Hills, MI	