Engineering Career Services

Allies in your career development

Presentation by:

Crystal Ligon, Program Manager
Engineering Career Services
Bridging the gap

We are the bridge between academics and the world of work. We are allies — starting your first year — in your personal growth and career development, working to help you discover your interests and strengths; facilitate connections with quality employers and professional experiences; and develop effective strategies for launching your engineering career.
Engineering Career Services

Helping students answer:
“WHO AM I? WHERE AM I GOING? and HOW DO I GET THERE?”
by connecting them with INDUSTRY and EMPLOYERS

PROGRAMS

- Engineering Hotspots
- Drop-ins
- CareerLabs
- Tech Talks
- BUFFtalks
- Coming Soon: Company Site Visits

identify strengths & personality | resumes & cover letters | effective job search strategies | interviewing | grad school
Events

BUFFtalks
Be inspired.

Cybersecurity and Hacking
Wednesday, March 30
5-6:30pm
ECCR 200

Panelist from Google, Intel, Northrop Grumman & more!

Engineering Career Services
UNIVERSITY OF COLORADO BOULDER
colorado.edu/career
Entrepreneurship in Engineering
Monday, October 19, 5:30-7pm, Idea Forge

talks
Be inspired.

Careers In Engineering - Creativity & Design
Monday, October 12, 5:30 - 7pm, ATLAS Room 100

Careers in Bioengineering
Thursday, October 29, 5:30-7pm, JSBCC A115

talks
Be inspired.
TECHtalking.

Network and learn more about the ins and outs of companies who want to #HireCUBuffs.

February

NetApp
Wednesday, February 3
5:30 pm
ECCR 155

VISA
Wednesday, February 3
6:30 pm
ECCR 200

PLEXUS
Thursday, February 4
7:30 pm
ECCR 135

Brinkmann
Monday, February 8
5:30 pm
ECCR 200

Holland & Hart
Thursday, February 11
5:30 pm
FLMG 33

Google
Tuesday, February 16
5:30 pm
ECCR 200

Thursday, February 18
5:30 pm
ECCR 265
Common traits of students who get jobs and internships

- Good academic standing
- Relevant projects, labs, research
- Internships
- Extracurricular activities
- Leadership experiences
- Ability to generally define professional goal
- Proactive search practices
- Starting search early
- Excellent resumes, cover letters, and interviewing skills
- Persistence & Positive Attitude
- Use career and professional development resources
Where Do CU-Boulder Engineers Go?

91% of Engineering graduates were employed, in the military, or in grad school 6 months after graduation.

74% Full Time
4% Part Time
11% Grad/Pro School
2% Military Service

Where CU-Boulder Engineers found employment.
- Colorado 55%
- Other 22%
- California 10%
- Texas 7%
- Washington 4%
- Internship 6%

Median Salaries
Full-Time Employed
- BS: $60,000
- BS/MS: $72,500
- ME: $90,000
- MS: $76,553
- PhD: $76,250

Select Grad Schools
- Columbia University
- Georgia Tech
- Technische Universität Darmstadt
- The University of Texas at Austin
- University of California-Berkeley
- University of Cambridge (UK)
- University of Colorado Boulder
- UNC - Chapel Hill
- University of Washington

89% were accepted into their 1st or 2nd choice grad school

Top Industries
- Energy
- Biotech
- Aerospace
- Computer/IT
- Electronics
- Telecom
- Civil
- Construction
- Consulting
- Manufacturing
- Education
- Government
<table>
<thead>
<tr>
<th>Companies Hiring</th>
<th>CU-Boulder Engineers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>Ericsson</td>
</tr>
<tr>
<td>Ball Aerospace</td>
<td>ExxonMobil</td>
</tr>
<tr>
<td>BASF</td>
<td>Garmin</td>
</tr>
<tr>
<td>CH2M HILL</td>
<td>General Motors</td>
</tr>
<tr>
<td>Chevron</td>
<td>Goldman Sachs</td>
</tr>
<tr>
<td>ConocoPhillips</td>
<td>Google</td>
</tr>
<tr>
<td>Covidien</td>
<td>Halliburton</td>
</tr>
<tr>
<td>DigitalGlobe</td>
<td>Intel</td>
</tr>
<tr>
<td>Eli Lilly and Co</td>
<td>Jive Software</td>
</tr>
<tr>
<td>Encana</td>
<td>Kiewit Corporation</td>
</tr>
<tr>
<td></td>
<td>Level 3 Communications</td>
</tr>
<tr>
<td></td>
<td>Lockheed Martin</td>
</tr>
<tr>
<td></td>
<td>M.A. Mortenson Company</td>
</tr>
<tr>
<td></td>
<td>Medtronic</td>
</tr>
<tr>
<td></td>
<td>Microsoft</td>
</tr>
<tr>
<td></td>
<td>NASA</td>
</tr>
<tr>
<td></td>
<td>National Renewable Energy Laboratory</td>
</tr>
<tr>
<td></td>
<td>Navigant</td>
</tr>
<tr>
<td></td>
<td>Northrop Grumman</td>
</tr>
<tr>
<td></td>
<td>Novartis Vaccines</td>
</tr>
<tr>
<td></td>
<td>Phillips 66</td>
</tr>
<tr>
<td></td>
<td>Qualcomm</td>
</tr>
<tr>
<td></td>
<td>Seagate</td>
</tr>
<tr>
<td></td>
<td>Shell</td>
</tr>
<tr>
<td></td>
<td>Siemens Energy</td>
</tr>
<tr>
<td></td>
<td>Space Exploration Technologies (SpaceX)</td>
</tr>
<tr>
<td></td>
<td>Sparkfun Electronics</td>
</tr>
<tr>
<td></td>
<td>The Boeing Company</td>
</tr>
<tr>
<td></td>
<td>Twitter</td>
</tr>
</tbody>
</table>
Questions?

Location:
ECST 128-ABC (Right of the BOLD Center), Engineering Center
Drop-ins: 1-4 p.m. Monday-Thursday, ECST 128
Hotspots: 1-3 p.m. T-TH, Engineering Center Lobby

Contact:
Crystal Ligon, crystal.ligon@Colorado.edu
Front Desk: (303) 492-6541
Colorado.edu/career