Employers Hiring Cornell Engineers

Microsoft 14
Google 10
Oracle 8
Cisco Systems 6
Goldmans Sachs & Co. 4
Bloomberg LP 4
UBS 3
Morgan Stanley 3
IBM 3
Cornell University 3
Amazon.com 3
ZS Associates 2
VistaPrint 2
Epic Systems 2
Credit Suisse 2
Citi 2
Capital IQ 2
Bank of America 2
Airwave Wireless
Apple
Avanade
Booz Allen Hamilton
Celequest
Dartmouth College
Electronic Arts
Endeca Technologies, Inc.
FactSet Research Systems
Flextrade Systems Inc.
Green Hills Software
Hillcrest Labs, Inc.
Infusion Development
Johns Hopkins University,
Applied Physics Lab
Kodak
Korea Telecom
Lawrence Livermore National
Lehman Brothers
Loose Cannon Studios
Meltwater News
Mitre Org.
Motorola
Och-Ziff Capital Management
Pacific Northwest National Laboratory
Platinum Grove Asset Management
Raytheon
RSA
Samsung
T. Rowe Price
TIM Malaysia
Toyota
Viecore
World Evolved Services
Yahoo!
*bolded employers recruited on campus;
unless specified, employer hired one

Geographic Location of Employed Graduates

How Engineers Found Employment

Salary Statistics
(median annual salaries, shown in US Dollars)

<table>
<thead>
<tr>
<th>Bachelors</th>
<th>Masters</th>
<th>Doctoral</th>
</tr>
</thead>
<tbody>
<tr>
<td>$75,000</td>
<td>$80,000</td>
<td>$95,000</td>
</tr>
<tr>
<td>$63,000</td>
<td>$74,250</td>
<td>$95,000</td>
</tr>
</tbody>
</table>

Signing Bonus
48% of students reported receiving a median of $6,000

Co-op Students, 2006-2007

<table>
<thead>
<tr>
<th>Average</th>
<th>Range</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>$22.50</td>
<td>$20.00-27.00</td>
<td>7</td>
</tr>
<tr>
<td>$22.42</td>
<td>$15.00-21.25</td>
<td>8 2006</td>
</tr>
</tbody>
</table>

Engineering Co-op & Career Services

201 Carpenter Hall
Ithaca, NY 14853
eng-career@cornell.edu
Phone: 607-255-5006
Bachelor of Science Degree Program

Students earn a Bachelor of Science (B.S.) degree. CS majors learn about algorithms, data structures, programming languages, scientific computing, systems, and theory, and just a few of the areas they can explore are artificial intelligence, computational biology, computer graphics, computer vision, databases, and networks. A wide variety of exciting professional and academic opportunities exist for graduates of computer science including software engineering, computational finance, modeling, game design, computer graphics, robotics, artificial intelligence, internet systems and technology, security, hardware development, animation, medicine, biotechnology, business management and consulting, as well as masters and doctoral studies in computing-related fields.

Master of Engineering Degree

The M.Eng. program in Computer Science is a one-year (two semester) professional development program designed to enhance professional skills in practical computer science. The program is particularly suited to students seeking advanced credentials for employment in industry.

Most Frequently Selected Fields, with average salaries

- Technology: 59%, $83,273
- Financial Services: 24%, $79,063
- Consulting/Prof. Practice: 6%, $65,000
- Education: 4%, -
- Software Developer: 61%, $74,263
- Game Developer: 43%, $102,500
- Analyst: 21%, $61,857
- Computer Scientist: 14%, $90,000

Job Titles

- Software Developer
- Game Developer
- Analyst
- Computer Scientist
- IT Consultant
- Software Design Engineer
- Programmer
- Financial Software Engineer

Response Rates

- Surveyed: 190
- Responded: 146
- Bachelors: 56
- Masters: 83
- Doctoral: 7
- Undergraduate: 89%
- Graduate: 71%

www.engineering.cornell.edu/postgradreport