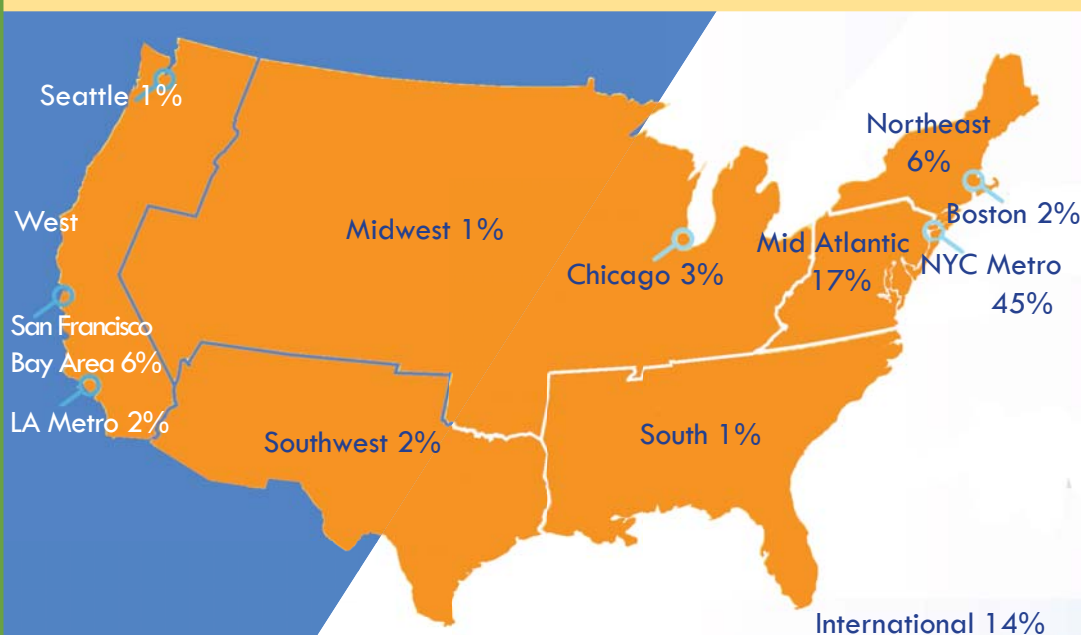


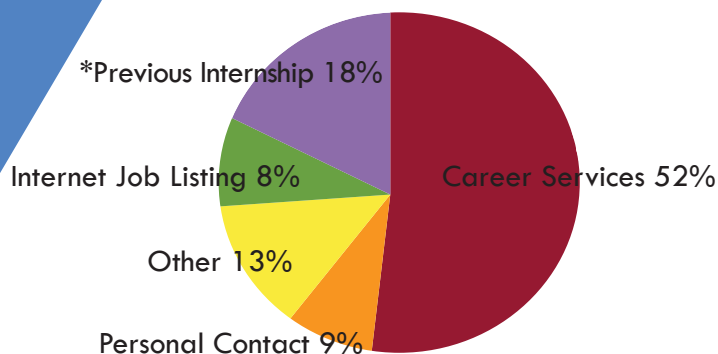
Employers Hiring Cornell Engineers

JPMorgan	11
ZS Associates	6
Morgan Stanley	4
Bank of America	4
Banc of America Securities	4
UBS	3
BlackRock	3
Accenture	3
United Parcel Service	2
Teach for America	2
Steve & Barry's	2
Archelon LLC	
Bank of Thailand	
Barclays Capital	
C&S Wholesaler Grocers, Inc.	
Capgemini	
Capital One	
Citi	
Dean & Company	
Diamond Mgmt Consultants	
Doe Run US	
Electricite de France	
Ernst & Young	
ESPN	
First Manhattan Consulting Grp.	
General Electric	
Glory Services & Traders, Inc.	
Hewitt Associates	
HSBC	
IBM	
IDS Group	
Indian School of Business	
Infocomm Development Authority	
International Standards Org.	
Iridium Consulting	
Jane Street Capital	
Johnson & Johnson	
KBC Financial	
Kraft Kennedy	
Kurt Salmon Associates	
Lehman Brothers	
Logistics Management Institute	
L'Oreal USA	
Louis Dreyfus Highbridge Energy	
LVMH Japan	
McKinsey & Company	
Mercer Oliver Wyman	
Millus Technologies	
Mizuho Alternative Investments, LLC	
Natixis Global Associates	
Northrop Grumman	
Palantir	
PG&E	
Pricewaterhouse Coopers	
Prisma Capital Partners	
Procter & Gamble	
Raytheon	
SAIC	
Sanford C. Bernstein	
Saudi Aramco Oil Co.	
Schlumberger	
SK Telecom	
Stantec Consulting Services	
Symphony-Metreo	
Telcordia	
U.S. Dept of Defense	
U.S. Navy	
Venture Marketing-DC	
Vertical Access	
Waterfront International	
Williams-Sonoma, Inc.	
Yahoo!	

Geographic Location of Employed Graduates



How Engineers Found Employment



*of this, 55% were found through career services

Salary Statistics

(median annual salaries, shown in US Dollars)

Bachelors	Masters	Doctoral
\$60,000	\$73,500	\$150,000
\$55,000	\$68,506	-

2006

Signing Bonus

60% of students reported receiving a median of \$8,500

Co-op Students, 2006-2007

Average	Range	Participants
\$21.18	\$16.00-27.88	16
\$19.85	\$13.50-27.88	27

2006

Engineering Co-op & Career Services

201 Carpenter Hall
Ithaca, NY 14853
eng-career@cornell.edu
Phone: 607-255-5006

*bolded employers recruited on campus; unless specified, employer hired one



School of Operations Research and Information Engineering

Bachelor of Science Degree Program

Operations Research Engineering (ORE) emphasizes optimizing organizational and system performance using advanced analytical methods to help make better decisions. OR is used in many different industry segments from health care to logistics to financial services, as well as different business functions from finance to manufacturing and marketing. Companies participating in ORE courses, projects, and research provide Co-op and internship assignments mutually beneficial to both the sponsoring organization and student.

Master of Engineering Degree

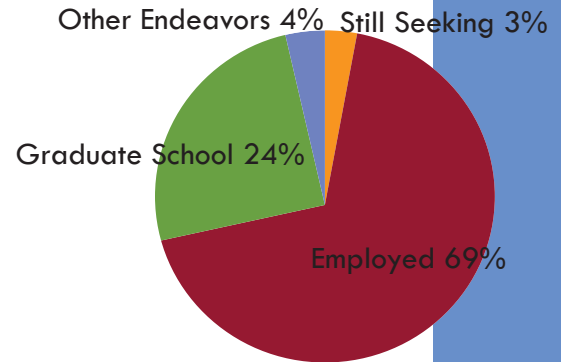
The Master's of Engineering degree is a nine-month professionally oriented program that builds on traditional math, scientific, and engineering skills and concentrates on the application of these skills to practical problems. A third semester is possible for some students depending on their undergraduate degree and M.Eng. specialty (notably for the financial engineering option).

Special areas of research include:

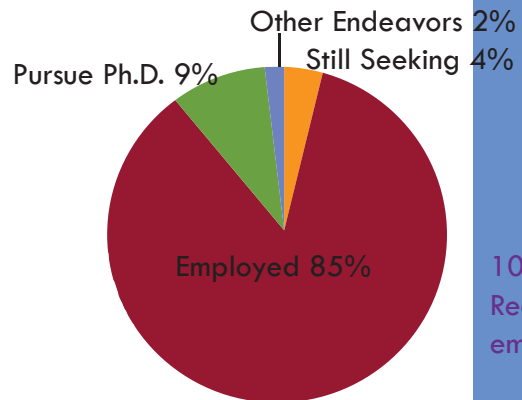
- | | |
|---------------------------------|-------------------------|
| Algorithms | Data Mining |
| Applied Probability | Financial Engineering |
| Information Technology Modeling | Optimization |
| Network Design and Analysis | Public Health Logistics |
| Supply Chain Management | Statistics |

Postgraduate Activities

Bachelors Degree Recipients

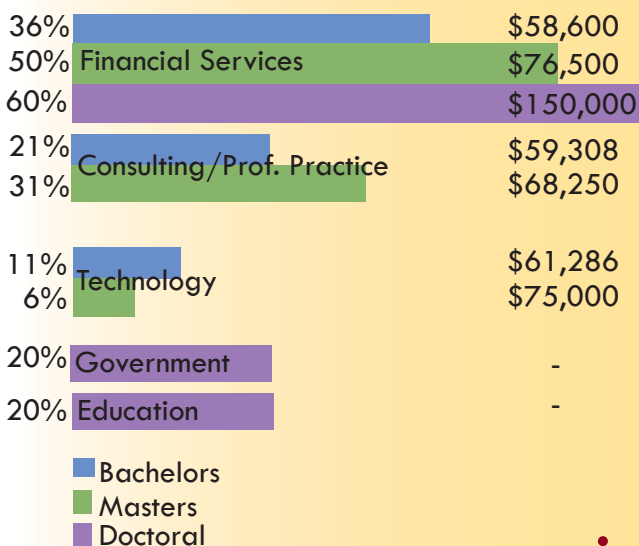


Masters Degree Recipients



100% of Ph.D. Recipients are employed

Most Frequently Selected Fields, with average salaries



- #### Job Titles
- Business Analyst
 - Finance Analyst
 - Quantitative Research Analyst
 - Consultant
 - Actuarial Associate
 - Credit Risk Manager
 - Operations Research Analyst
 - Investment Banking Analyst

Response Rates

Surveyed	214
Responded	171
Bachelors	100
Masters	72
Doctoral	5
Undergraduate	82%
Graduate	84%