

Dept. of **Computer Science - Undergraduate (Engineering)**

Post Graduate Activities Detail & History

This report presents information about the initial career paths taken by Computer Science undergraduate students from the Class of 2009. Historical data is provided to allow for comparison of activity and salary trends.

Number Graduated: 51 **Number Responded:** 43 **Response Rate:** 84%

2009 Graduate and Professional Schools

Institution	Degree	Major
Carnegie Mellon University	MS	Computational Finance
Cornell University	MENG (13)	Computer Science
Princeton University	PhD	Chemical Engineering
University of Rhode Island	PhD	Ocean Engineering

2009 Employment - Engineering Only

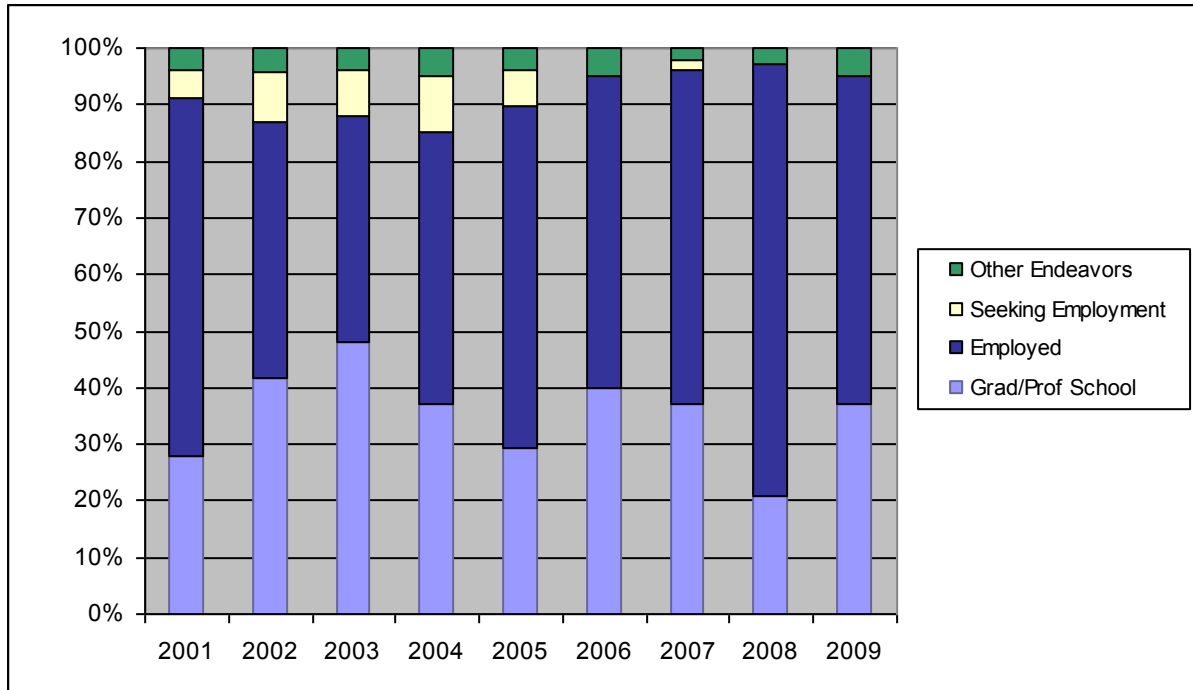
Employer	Title	City	State
Amazon.com	Software Development Engineer (2)	Seattle	WA
Apple	IPhone Software Engineer	Cupertino	CA
BEA Systems	Software Engineer	Lexington	MA
Bloomberg	Financial Software Engineer	New York	NY
Deutsche Bank	Analyst	Hong Kong	CHINA
Electronic Arts	Software Engineer	Redwood City	CA
Google	Software Engineer	Mountain View	CA
Google	Software Engineer	New York	NY
Infusion Development	Software Consultant	New York	NY
ITT Corporation	Junior Member of Technical Staff	Clifton	NJ
Lockheed Martin	Associate Engineer	Garden City	NJ
Marketing Technology Solutions	Software Engineer	New York	NY
Microsoft	Software Developer	Redmond	CA
Microsoft	Software Development Engineer	Redmond	CA
Optiver	Trader (2)	Chicago	IL
Oracle	Software Engineer	Redwood City	CA
Palm	Software Engineer	Sunnyvale	CA
Riskmetrics Group	Software Engineer	New York	NY
Seaview Research	Systems Engineer	Miami	FL
Tradeworx	Quantitative Analyst (2)	Red Bank	NJ
United States Army	Scientist	Newport	RI
Zynga	Software Developer	San Francisco	CA

Computer Science - Undergraduate

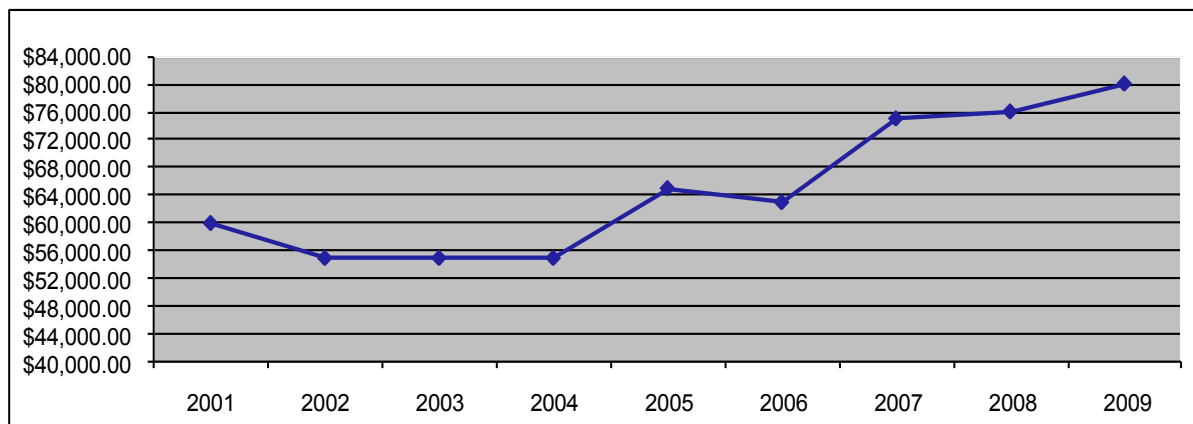
(continued)

Bachelor of Science

Profile of Graduates 2001-2009



Median Starting Salaries 2001-2009



2009 Mean \$76,318 Median \$80,000 High \$100,000 Low \$56,000