

School of **Applied & Engineering Physics - Undergraduate**
Post Graduate Activities Detail & History

This report presents information about the initial career paths taken by Engineering Physics undergraduate students from the Class of 2007. Historical data is provided to allow for comparison of activity and salary trends.

Number Graduated: 32 **Number Responded:** 29 **Response Rate:** 91%

(-N) denotes graduate was an international student

2007 Graduate and Professional Schools

Institution	Degree	Major
Cornell University	MENG (7)	Applied & Engineering Physics
Cornell University	MENG (3)	Electrical & Computer Engineering
Georgia Institute of Technology	PhD	Applied Physics
Harvard University	PhD	Applied Physics
Princeton University	PhD	Plasma Physics
Stanford University	PhD	Physics
University of Florida	PhD	Materials Science & Engineering
University of Illinois	PhD	Physics
University of Michigan	PhD	Applied Physics

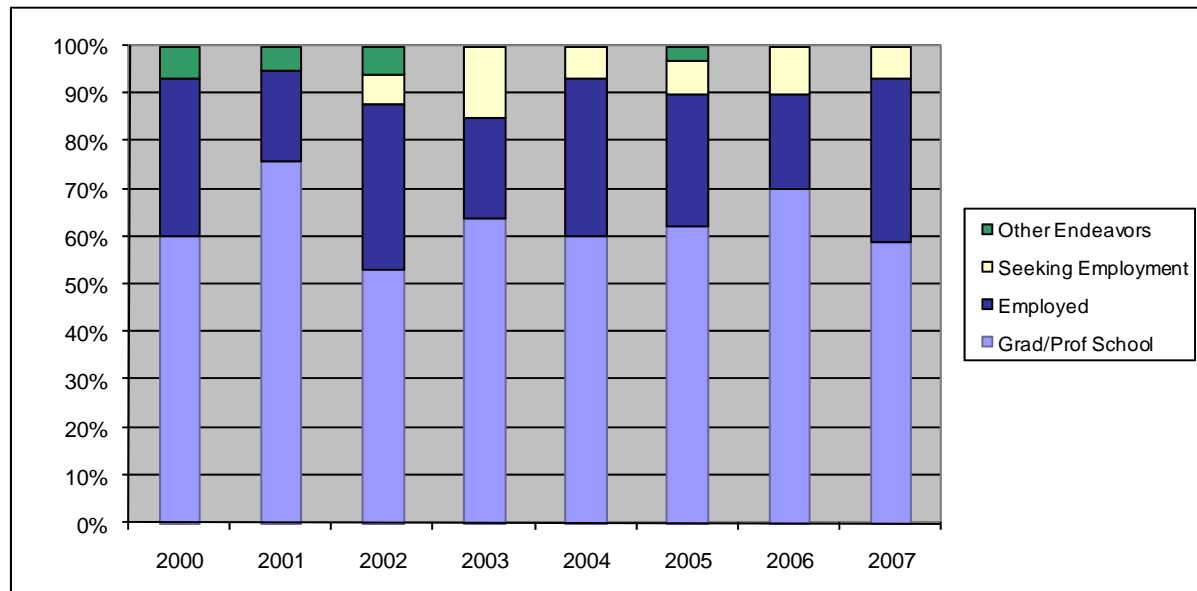
2007 Employment

Employer	Title	City	State
Bit Torrent	Quality Assurance Engineer	San Francisco	CA
Blackrock	Analyst	New York	NY
Electronic Arts - N	Software Development Engineer	Redwood City	CA
Energetiq	Engineer / Scientist	Woburn	MA
JPMorganChase	Financial Analyst	New York	NY
Kionix, Inc.	Applications Engineer	Ithaca	NY
Lockheed Martin	Engineer	Owego	NY
Mercer Oliver Wyman	Financial Consultant	New York	NY
Nvidia	ASIC Design Engineer	Santa Clara	CA
Raytheon	Systems Engineer	Metro Boston	MA

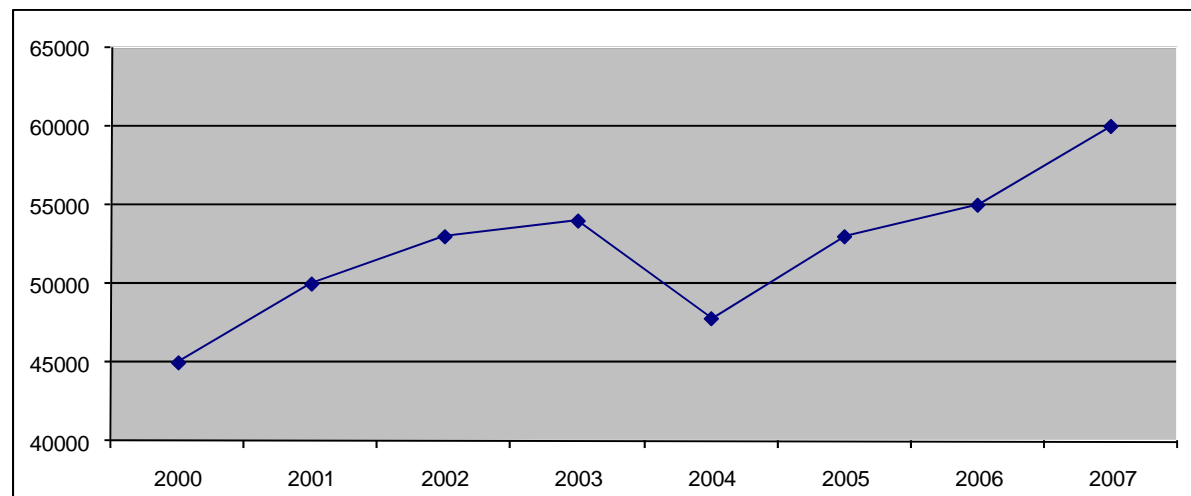
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Profile of Graduates 2000-2007



Median Starting Salaries 2000-2007



2007 Mean \$61,000 Median \$60,000 High \$76,000 Low \$50,000

Engineering Co-op & Career Services

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