

EMPLOYMENT

Employer	Job Title	City	State
Adobe	Business Analytics Analyst	San Jose	CA
Affirm	Software Engineer	San Francisco	CA
athenahealth	Software Developer	Watertown	MA
BlackRock	Analyst	New York	NY
Booz Allen Hamilton	Software Engineer	McLean	VA
Cisco	Software Engineer	San Francisco	CA
Citi (3)	Sales & Trading Analyst	New York	NY
	Sales, Trading, and Quantitative Analysis Analyst	New York	NY
	Trading Analyst	New York	NY
DC Energy	Investment Analyst	Vienna	VA
Deutsche Bank (4)	Operation and Technology Group Analyst	New York	NY
	Trader Analyst	New York	NY
	Unknown	New York	NY
	Sales & Trading	New York	NY
Dropbox (2)	Software Engineer (2)	San Francisco	CA
Epic Systems (3)	Business Intelligence Developer	Madison	WI
	Problem Solver, Technical Services	Verona	WI
	Technical Services	Madison	WI
Facebook (4)	Software Engineer (2)	Seattle	WA
	Software Engineer	New York	NY
	Software Engineer	Menlo Park	CA
GEICO	Actuarial Assistant	Washington	DC
Goldman Sachs	Analyst	New York	NY
Google (2)	Software Engineer	Seattle	WA
	Software Engineer	Mountain View	CA
J.P. Morgan Chase	Investor Services Product Analyst	New York	NY
Metamarkets	Software Engineer	San Francisco	CA
Microsoft	Software Development Engineer	Seattle	WA
Morgan Stanley	Capital Markets Analyst	New York	NY
Quantopian	Software Engineer	Boston	MA
Riot Games	Business Analyst	Santa Monica	CA
Travelers Insurance	UPDP Entertainment East	New York	NY
Playfab	Software Engineer	Seattle	WA
Yelp	Software Engineer	San Francisco	CA

EMPLOYMENT BY GEOGRAPHIC REGION

Region	Number of Graduates	Percentage
International	0	
Mid-Atlantic (DC, DE, MD, NJ, PA, VA, WV)	2	5.26%
Midwest (IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, WI)	5	13.16%
Northeast (CT, MA, ME, NH, NY, RI, VT)	15	39.47%
Northwest (AK, CO, ID, MT, OR, UT, WA, WY)	6	15.79%
Southeast (AL, AR, FL, GA, KY, LA, MS, NC, PR, SC, TN)	0	
Southwest (AZ, NM, OK, TX)	0	
Unknown	0	
West (CA, HI, NV)	10	26.32%

2014-2015 SALARIES

Maximum	Minimum	Mean	Median
\$130,000	\$54,000	\$89,172	\$85,000

*A total of 29 salaries were reported in the 2014-2015 academic year.

GRADUATE AND PROFESSIONAL SCHOOLS

Institution	Program	Degree
Carnegie Mellon University (2)	Entertainment Industry Management	MA
	Entertainment Technology	MS
Columbia University	Financial Engineering	MS
Cornell University	Mathematics	PhD
Stanford University	Computer Science	PhD
University of California-Berkeley	Mathematics	PhD
University of Illinois at Chicago	Mathematics	PhD
University of Minnesota-Twin Cities	Financial Mathematics	MS
University of North Carolina at Chapel Hill	Statistics	PhD
University of Pennsylvania	Secondary Education	MS
University of Rochester	Optics	PhD
University of South Carolina-Columbia	Mathematics	PhD
Unknown	Computer Science	MS
Unknown	Mathematics	PhD
Unknown	Mathematics	PhD
Unknown	Mathematics	PhD
Unknown	Mathematics	PhD
Unknown	Physics	PhD
Unknown- International	Math	MS
Unknown- International	Mathematics	Other type of Master's degree

2015 SUMMARY OF BACHELOR MATHEMATICAL SCIENCES POST-GRADUATION PLANS

Total Graduates	Employed	Continuing Education	Seeking Employment	Other	No Information Available
71	38	20	5	1	7

Source: Post-graduation data compiled from 90% of graduating MCS mathematical sciences undergraduate students.

Key: Other = volunteer, military, return to home country, seeking graduate school, or delay in post graduate search

Note: All professional experiences are listed. Some recent graduates chose not to provide an employer, job title and/or graduate school with their response.

EMPLOYMENT

Employer	Job Title	City	State/Country
Google	Software Engineer	Pittsburgh	PA
KANERAI	Quantitative strategist	Unknown	NY
Waynaut	Machine Learning Researcher	Milan	Italy
Whatsapp	Software Engineer	San Francisco	CA

EMPLOYMENT BY GEOGRAPHIC REGION

Region	Number of Graduates	Percentage
International	1	25%
Mid-Atlantic (DC, DE, MD, NJ, PA, VA, WV)	1	25%
Midwest (IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, WI)	0	
Northeast (CT, MA, ME, NH, NY, RI, VT)	1	25%
Northwest (AK, CO, ID, MT, OR, UT, WA, WY)	0	
Southeast (AL, AR, FL, GA, KY, LA, MS, NC, PR, SC, TN)	0	
Southwest (AZ, NM, OK, TX)	0	
Unknown	0	
West (CA, HI, NV)	1	25%

2015 SUMMARY OF MS/PHD MATHEMATICAL SCIENCES POST-GRADUATION PLANS

Total Graduates	Employed	Continuing Education	Seeking Employment	Other	No Information Available
11	6	3	1	0	1

Source: Post-graduation data compiled from 91% of graduating MCS mathematical sciences graduate students.

Key: Other = volunteer, military, return to home country, seeking graduate school, or delay in post graduate search

Note: All professional experiences are listed. Some recent graduates chose not to provide an employer, job title and/or graduate school with their response.