

2015 SUMMARY OF B.S. STATISTICS POST-GRADUATION PLANS

Total Graduates	Employed	Continuing Education	Other*	Seeking Employment	No Information Available
34	19	6	1	2	6

*Other = volunteer, military, not seeking, return to home country

Note: Salaries do not include internships, military service, volunteering or outside of the U.S. This report was finalized **August 10, 2015**. **Source:** data compiled from graduating August 2014, December 2014, and May 2015. Some graduates chose not to provide: employer, job title, location, and/or salary with their response.

EMPLOYMENT

Employer	Job Title	City	State/Country	Major
Adobe (2)	Information Management Analyst	San Jose	CA	Economics & Statistics
	Web UI Software Engineer	Lehi	UT	Statistics
Aetna	Project Manager in Data Science	Pittsburgh	PA	Statistics
Bank of America	Quantitative Management Associate	Charlotte	NC	Economics & Statistics
Booz Allen Hamilton	Data Scientist and Consultant	Washington	DC	Statistics
Brown Brothers Harriman & Co.	Foreign Exchange Trading Analyst	New York City	NY	Economics & Statistics
Capital One	Senior Associate Software Engineer	McLean	VA	Statistics
Erez Corporation	Data Analyst	Seoul	Korea	Statistics
IBM (6)	Business Analytics Consultant	New York City	NY	Statistics
	Business Consultant	Chicago	IL	Statistics
	Business Analytics Consultant	Boston	MA	Statistics
	Consulting by Degrees Business Analytics Consultant	New York	NY	Statistics
	Business Analytics and Strategy Consultant	San Francisco	CA	Economics & Statistics
	Consulting by Degrees Business Analytics Consultant	San Francisco	CA	Economics & Statistics
Morgan Stanley	Fixed Income Strategy & Modeling Analyst	New York City	NY	Economics & Statistics
Natixis	Analyst	New York	NY	Economics & Statistics
PricewaterhouseCoopers (2)	Analytics Management Consultant Associate	New York	NY	Economics & Statistics
	Technology Consultant	New York	NY	Economics & Statistics
Wells Fargo Bank	Commercial Real Estate Analyst	New York City	NY	Economics & Statistics

2014 SALARIES

Maximum	Minimum	Mean	Median
\$96,800	\$55,000	\$74,130	\$75,000

EMPLOYMENT BY GEOGRAPHIC REGION

Region	Number of Graduates	Percentage
Northeast (CT, MA, ME, NH, NY, RI, VT)	9	48%
Mid-Atlantic (DC, DE, MD, NJ, PA, VA, WV)	3	16%
Southwest (AZ, NM, OK, TX)	0	0%
West (CA, HI, NV)	3	16%
Southeast (AL, AR, FL, GA, KY, LA, MS, NC, PR, SC, TN)	1	5%
Midwest (IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, WI)	1	5%
Northwest (AK, CO, ID, MT, OR, UT, WA, WY)	1	5%
International	1	5%

GRADUATE AND PROFESSIONAL SCHOOLS SELECTED

Institution	Program	Degree
University of Maryland-College Park	Information Systems Management	MS
Carnegie Mellon University (3)	Statistical Practice	MSP
	Statistical Practice	MSP
	Statistics Practice	MSP
Penn State University	Statistics	PhD
Yale University	Computational Biology	PhD