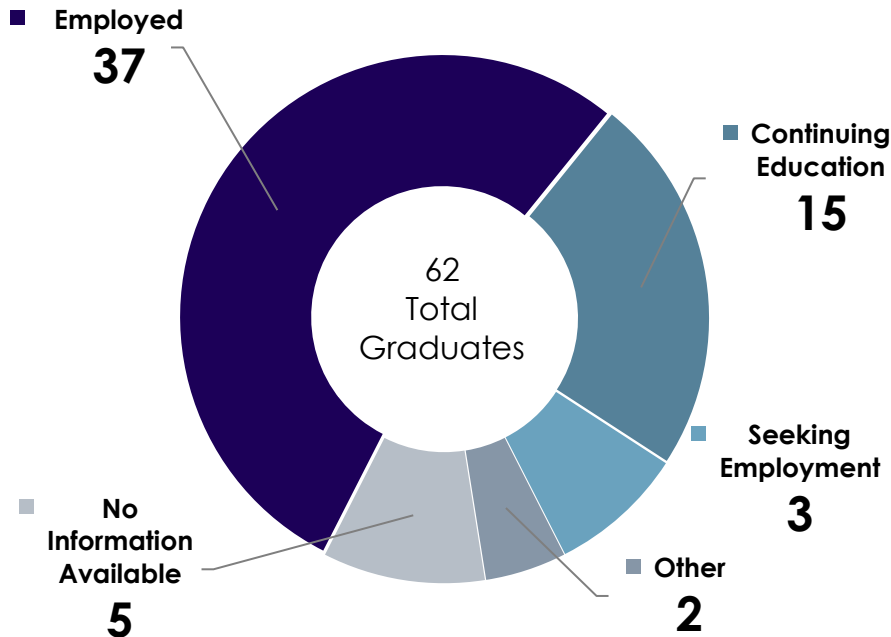


# 2016 CMU First Destination Outcomes

Mellon College of Science: Mathematical Sciences - Bachelor's



**Salaries\***  
 Average = \$83,115  
 Median = \$82,500  
 Range = \$50,000 - \$110,000

\*26 salaries reported

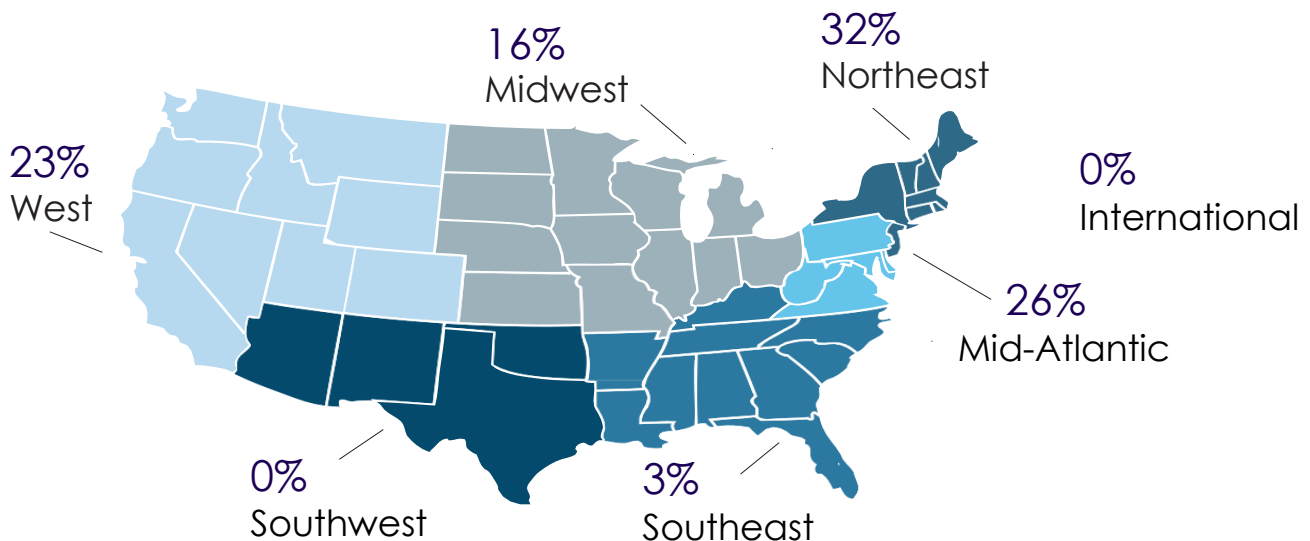
## Employment Destinations

Employer	Job Title	City	State/Country
Accenture	Accenture Digital - Analytics Analyst	New York	NY
Applied Predictive	Quality Assurance Engineer	Arlington	VA
AQR Capital Management	Developer	Greenwich	CT
Bank of America (2)	Data Scientist, GWIM	New York	NY
	Quantitative Management Associate	New York	NY
BNY Mellon	Associate/ Client Technology Services	New York	NY
Booz Allen Hamilton (2)	Data Scientist	DC	DC
	Operations Research Analyst	Unknown	Unknown
Capital One	Software Engineer	McLean	VA
Carnegie Mellon University	Research Assistant	Pittsburgh	PA
Charles River Development	Client Services Associate	Boston	MA
Citi	Quantitative Analyst	New York	NY
Deloitte	Business Technology Analyst	Pittsburgh	PA
DRW	Trading Assistant	Chicago	IL
Duolingo	Software Engineer	Pittsburgh	PA
Epic Systems (2)	Software Developer	Madison	WI
	Technical Services	Madison	WI
Google (3)	Compensation Operations Coordinator	Mountain View	CA
	Software Engineer	Mountain View	CA
	Software Engineer (Marketing)	Pittsburgh	PA
IGT	Software Engineer	Providence	RI
Jazz Pharmaceuticals	Data Analyst	San Francisco	CA
KIPP DC	Special Education Math Resident	Washington	DC

# Mellon College of Science: Mathematical Sciences - Bachelor's (cont.)

## Employment Destinations Cont'd

Employer	Job Title	City	State/Country
Microsoft	Software Engineer	Redmond	WA
MUFG	Unknown	New York	NY
National Investment Center	Analyst	Annapolis	MD
Palantir Technologies	Software Engineer	Palo Alto	CA
Peak6 Investments	Trading Associate	Chicago	IL
Penn State Electro-Optics	R&D Engineer (Software)	Freeport	PA
Principal Financial Group	Actuarial Assistant	Des Moines	IA
Quantifind	Software Engineer	Menlo Park	CA
ScribeAmerica	Medical Scribe	Boston	MA
SocialCode	Associate Advertising Manager	Chicago	IL
T3 Trading	Equities Trader	New York	NY
TransMarket Group	Relative Value Arbitrage Trader	Chicago	IL
Uber	Software Engineer	San Francisco	CA
University of Washington	Data Analyst	Seattle	WA
Yik Yak	Software Engineer - Machine	Atlanta	GA



## Continuing Education Destinations

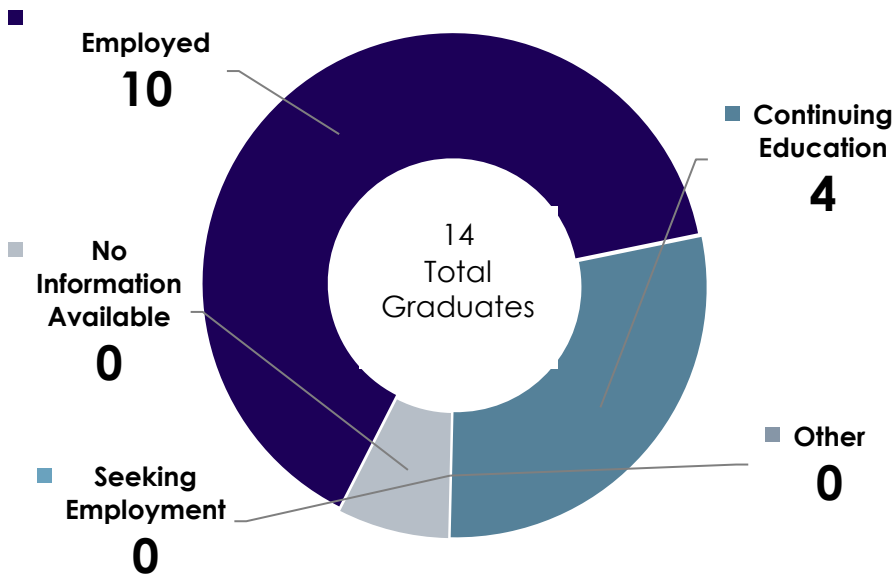
Institution	Program	Degree
Brown University	Neuroscience	PhD
Carnegie Mellon University (5)	Computer Science	PhD
	Electrical and Computer Engineering	MS
	Machine Learning	PhD
	Statistics (2)	Other
	Financial Engineering	Other
Cornell University	Applied Math/CS	PhD
Massachusetts Institute of Technology	Economics	MS
Non-US Institution	Mathematics	MS
NYU	Statistics	MS
Stanford University	Theoretical Physics	PhD
University of California-Berkeley		

## Continuing Education Destinations Cont'd

Institution	Program	Degree
University of Chicago	Mathematics	PhD
University of Michigan-Ann Arbor	Mathematics	PhD
University of Wisconsin-Madison	Philosophy	PhD

**Source:** Post-graduation data compiled from 92% of graduating Mathematical Sciences undergraduate students. This includes students who graduated in August 2015, December 2015 & May 2016.

# Mellon College of Science: Mathematical Sciences – Master's & PhD



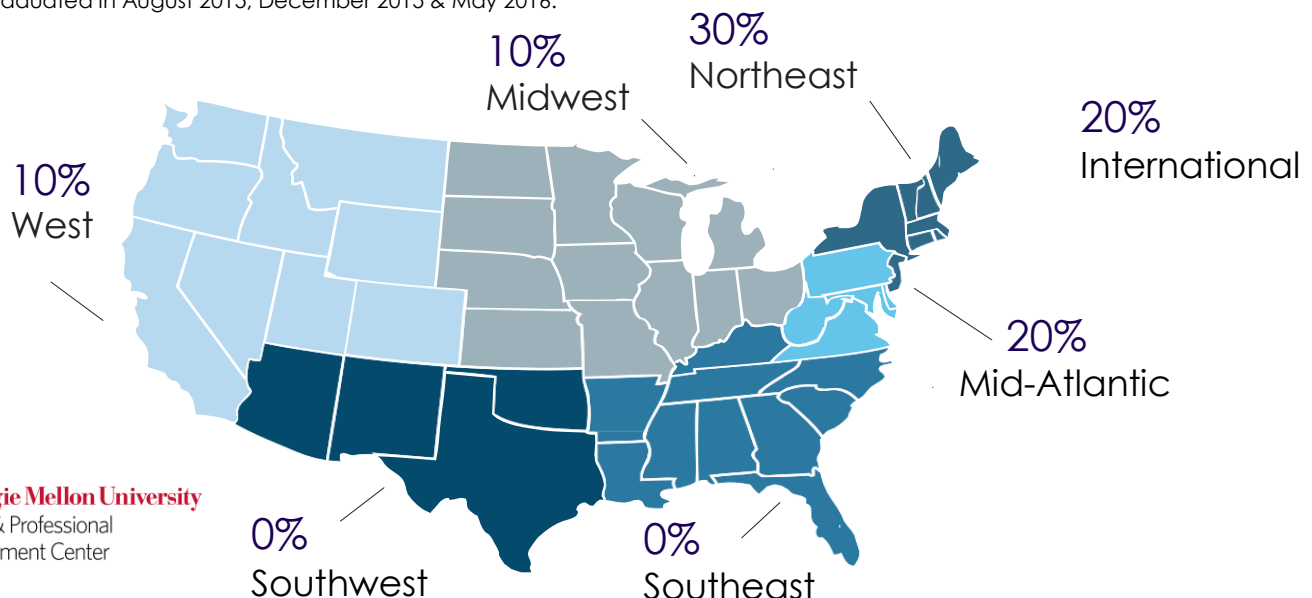
**Salaries\***  
 Average = \$90,166  
 Median = \$100,000  
 Range = \$45,000 - \$125,000

\*6 salaries reported

## Employment Destinations

Employer	Job Title	City	State/Country
Carnegie Mellon University	Post-doctoral Associate	Pittsburgh	PA
Chulalongkorn University	Lecturer	Bangkok	Thailand
Epic Systems (2)	Software Developer (2)	Madison	WI
Heap	Software Engineer	San Francisco	CA
J.P. Morgan Chase	IB Quantitative Research/Risk Management	New York	NY
Morgan Stanley	Associate	Unknown	NY
Penn State University	Research Assistant Professor	State College	PA
Rutgers University	Tenure-track Assistant Professor of Mathematics	Piscataway	NJ
Technion, Israel Institute of Technology	Postdoctoral researcher	Haifa	Israel

**Source:** Post-graduation data compiled from 100% of graduating Mathematical Sciences graduate students. This includes students who graduated in August 2015, December 2015 & May 2016.



# Mellon College of Science: Mathematical Sciences – Master's & PhD (cont.)

## Continuing Education Destinations

Institution	Program	Degree
Carnegie Mellon University (2)	Computer Science	PhD
	Mathematical Sciences	PhD
	Philosophy: Pure and Applied Logic	PhD
University of Rochester	Optics	PhD

**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 employer, job title, salary, and/or graduate school information in their response.

Last updated January 2017