School of Engineering & Applied Science
Undergraduate Class of 2018
Career Plans Survey Report

Sections
- Post-Graduation Plans
- Full-Time Employment
  - Job Offers
  - Geography
  - Salaries
  - Industries
  - Job Functions
- Continuing Education
- First Destinations by Major

Methodology
Career Services at the University of Pennsylvania annually surveys graduating students to provide a snapshot of their post-graduation plans.

This report looks at School of Engineering & Applied Science undergraduates who received their degrees from August 2017–May 2018. Students were surveyed up to six months from their graduation date. Of the total 400 responses, 89% came from online/phone surveys and 11% came from LinkedIn and other online sources.
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE

Post-Graduation Plans

Post-Graduation Plans

400 responses

Full-Time Employment 56.5%
Continuing Education 37.5%
Seeking Employment 4.0%
Military 0.8%
Volunteering 0.5%
Not Seeking 0.3%
Part-Time Employment 0.3%
Seeking Continuing Education 0.3%

53% of Continuing Education were students who received their bachelors and masters degrees within the same reporting year.

Full-Time Employment

Top Employers

Microsoft (10)
Google, Inc. (8)
Deloitte (6)
Facebook (6)
Bridgewater Associates (5)
McKinsey & Company (5)
Amazon (4)

How They Got Their Offer

129 responses

Previous Employer (Non-OCR) 23%
Previous Employer (through OCR) 21%
Applied Directly 16%
Penn Contacts 16%
On Campus Recruiting (OCR) 13%
Other Career Services Resources 5%
Non-Penn Contact 5%
Other 1%

When They Accepted Their Offer

153 responses

92% Received their offers before graduation

92% Received their offers before graduation
Full-Time Employment

Employers by State
188 responses

Internationally
6 students in 5 countries

Canada (2)
Germany
Ghana
Rwanda
United Kingdom

International Students
Of the 26 respondents working full-time who identified as “foreign nationals,” 24 (92%) were employed in the U.S.

U.S. Employers of Foreign Nationals

- AAA Northern California, Nevada and Utah
- Adobe Systems
- Affirm, Inc.
- Airbnb
- Apple
- Bank of America
- BlackRock
- Bridgewater Associates
- Cadre
- Citadel LLC
- Deloitte
- Dropbox
- DRW
- Facebook (3)
- Fitbit
- Google
- Icarus RT, Inc.
- McKinsey & Company (3)
- SAP
- Snap, Inc.
Average Starting Salary

<table>
<thead>
<tr>
<th>Year</th>
<th>Average</th>
<th>Median</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>$72,322</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>$75,033</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>$82,851</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>$87,571</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2017</td>
<td>$90,905</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td>$92,284</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.5% increase from last year

*Fewer than 3 reported salaries not published to maintain confidentiality.*
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE

Full-Time Employment

Industry
179 responses

- Technology, 37%
- Financial Services, 20%
- Consulting, 17%
- Manufacturing, 12%
- Education, 2%
- Energy/Natural Resources/Utilities, 2%
- Government, 2%
- Retail/Wholesale, 2%
- Communications, 1%
- Healthcare, 1%
- Nonprofit, 1%
- Insurance, 0.5%
- Real Estate/Construction, 0.5%
- Telecommunications, 0.5%
- Transportation, 0.5%
- Manufacturing
  - Biomedical Products/Pharmaceuticals, 22%
  - Aerospace, 22%
  - Computer Products - Hardware, 15%
  - Chemicals/Gases, 15%
  - Automotive, 11%
  - Other, 7%
  - Consumer Products, 4%
  - Electronics/Robotics, 4%

Job Function
179 responses

- Information Technology, 43%
- Engineering, 16%
- Consulting, 14%
- Finance, 11%
- Data Analytics, 8%
- Scientific Research, 2%
- Management, 2%
- Healthcare, 1%
- Communications, 0.5%
- Education, 0.5%
- Energy / Environment, 0.5%
- Nonprofit / Social Services, 0.5%
- Engineering
  - Research & Development, 44%
  - Project Management, 22%
  - Systems, 19%
  - Design, 15%
  - Quality Assurance, 15%
  - Manufacturing/Production, 11%
  - Testing, 4%
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE

Continuing Education

Graduate School
- 126 students enrolled in Masters programs at the University of Pennsylvania.
- Of those students, 63% completed their Bachelors and Masters degrees within the same school year (August 2017–May 2018).

Graduate Degree Programs

By Level
149 responses

- Masters: 86%
- Doctorate: 13%
- Post-Baccalaureate Studies: 1%

By Field
148 responses

- Engineering: 93%
- Medicine: 5%
- Law: 1%
- Business: 1%
- Design: 1%

University of Pennsylvania Engineering Majors

- Robotics, 20%
- Computer & Information Science, 15%
- Bioengineering, 11%
- Mechanical Engineering & Applied Mechanics, 7%
- Systems Engineering, 7%
- Computer Graphics & Game Technology, 4%
- Electrical Engineering, 4%
- Materials Science & Engineering, 4%
- Biotechnology, 3%
- Data Science, 2%
- Nanotechnology, 2%
- Chemical & Biomolecular Engineering, 1%
- Integrated Product Design, 1%
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE

First Destinations by Major

Applied Science: Biomedical Science

Applied Science: Computational Biology*

Applied Science: Computer and Cognitive Science*

Applied Science: Computer Science

Bioengineering

Chemical and Biomolecular Engineering

Computer Engineering

Computer Science

Digital Media Design

Electrical Engineering

Materials Science and Engineering

Mechanical Engineering and Applied Mechanics

Networked and Social Systems Engineering

Systems Science and Engineering

*Fewer than 10 respondents not published to maintain confidentiality.
Applied Science: Biomedical Science

12 responses

Continuing Education

First Destinations: Graduate Schools
- Icahn School of Medicine at Mount Sinai, Doctorate, Medicine
- Mayo Clinic College of Medicine, Doctorate
- New York University, Doctorate, Law
- University of Cincinnati, Doctorate, Medicine
- University of Miami, Doctorate, Medicine
- University of Pennsylvania, Masters, Biotechnology

17% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

Program Fields
- Medicine, 67%
- Engineering, 17%
- Law, 17%

Program Levels
- Doctorate, 83%
- Masters, 17%

Employed Full-Time

First Destinations: Employers
- Accenture, Analyst
- Children’s Hospital of Philadelphia, Care Team Assistant
- ClearView Healthcare Partners, Analyst
- JPMorgan Chase & Co., Investment Banking Analyst - CMBS (Wharton Dual Degree)
- VA Palo Alto Health Care System, Clinical Research Coordinator (College Dual Degree)

Industries
- Consulting, 40%
- Financial Services, 20%
- Government, 20%
- Healthcare, 20%

Volunteering

8.3%
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE

Applied Science: Computer Science

36 responses

77.8% Employed Full-Time

First Destinations: Employers

- Affirm, Inc., Software Engineer (*)
- Akin, Inc. Design & Innovation Consultancy, Software Engineer
- AQR Capital Management, Research Analyst (Wharton Dual Degree)
- BlackRock, Software Engineer
- Bloomberg, Software Engineer
- Boston Consulting Group, Associate (Wharton Dual Degree)
- Bridgewater Associates, Technology Associate
- Citizen, iOS Developer
- Cooper Hewitt, Smithsonian Design Museum, Software Developer (*)
- DRW, Trading Analyst (Wharton Dual Degree)
- Facebook, Software Engineer (2) (Wharton Dual Degree)
- Google, Software Engineer - YouTube Trust & Safety (Wharton Dual Degree)
- Google, Software Engineer
- Instagram, Software Engineer (Wharton Dual Degree)
- Jet.com, Category Specialist (*)
- Leif Technologies Inc., Software Engineer
- Lyft, Data Scientist (Wharton Dual Degree)
- Morgan Stanley, Technology Investment Banking Analyst (Wharton Dual Degree)
- Oliver Wyman, Consultant (Wharton Dual Degree)
- Opendoor, Machine Learning Engineer
- Opendoor, Software Engineer (College Dual Degree)
- Palantir Technologies Inc., Forward Deployed Engineer (Wharton Dual Degree)
- Pro Publica, Data Fellow, Google News Lab
- Uber, Associate Product Manager (Wharton Dual Degree)
- viagogo, Full Stack Developer

(*) Double Major

50% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

Industries

- Technology, 54%
- Financial Services, 19%
- Consulting, 12%
- Nonprofit, 8%
- Manufacturing, 4%
- Retail/Wholesale, 4%

22.2% Continuing Education

First Destinations: Graduate Schools

- Pennsylvania State University, Doctorate, Medical Scientist
- Toyota Technological Institute at Chicago, Doctorate, Computer Science
- University of California, Berkeley, Doctorate, Artificial Intelligence
- University of Pennsylvania, Masters, Computer & Information Science (3)
- University of Pennsylvania, Masters, Data Science
- University of Pennsylvania, Masters, Electrical Engineering

Program Fields

- Engineering, 88%
- Medicine, 13%

Program Levels

- Masters, 63%
- Doctorate, 38%
Continuing Education

First Destinations: Graduate Schools
- Imperial College London, Masters, Medical Device Design and Entrepreneurship
- Johns Hopkins University, Masters, Bioengineering
- University of Pennsylvania
- University of Pennsylvania, Masters, Bioengineering (15)
- University of Pennsylvania, Masters, Systems Engineering
- University of Texas at Austin, Doctorate, Biomedical Engineering
- University of Western Ontario, Doctorate, Medicine
- Vanderbilt University, Doctorate, Medicine

25% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

Program Fields
- Engineering, 91%
- Medicine, 9%

Program Levels
- Masters, 87%
- Doctorate, 13%

Employed Full-Time

First Destinations: Employers
- Allevi, Inc., Customer Success
- Burgin Cosmetic and Reconstructive Surgery, Medical Assistant
- ClearView Healthcare Partners, Analyst
- Hereaus Medical, Intern
- Huron, Life Sciences Analyst
- J.P. Morgan, Sales and Trading Analyst (*)
- LUXTECH, LLC, Technical Sales Engineer
- Macquarie Capital, Analyst
- McKinsey & Company, Business Analyst (Wharton Dual Degree)
- Oncora Medical, Machine Learning Fellow
- Putnam & Associates, Associate Consultant (*)
- University of Pennsylvania, Research Specialist
- University of Pennsylvania, Research Specialist A
- (*) Double Major

Industries
- Consulting, 33%
- Education, 20%
- Financial Services, 13%
- Manufacturing, 13%
- Healthcare, 7%
- Retail/Wholesale, 7%
- Technology, 7%

University of Pennsylvania - Perelman School of Medicine, Research Assistant
ZS Associates, Business Analyst
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE
Chemical and Biomolecular Engineering
33 responses

57.6% Employed Full-Time

First Destinations: Employers
Chemours, Associate Investigator
Clean Earth, Inc., Process Improvement Analyst
Deloitte, Business Technology Analyst
DuPont, Lab Assistant
Eastern Research Group, Chemical Engineer
EnergyGeeks, Solar Advisor
Epic Systems Corporation, Technical Services
Evonik Industries, International Rotational Engineer
Huron, Analyst
Johnson & Johnson, GOLD Associate
McKinsey & Company, Business Analyst
Merck
Microsoft, Program Manager
Schlumberger, Drilling Fluids Engineer (*)
The Dow Chemical Company, Process Engineer
Urban Teachers, Teacher
US NAVY, Nuclear Propulsion Prototype Instructor/Navy Nuclear Propulsion Officer

Industries
19 responses
Manufacturing, 37%
Consulting, 26%
Energy/Natural Resources/Utilities, 16%
Technology, 11%
Education, 5%
Government, 5%

3.0% Part-Time Employment

30.3% Continuing Education

First Destinations: Graduate Schools
University of Pennsylvania, Masters, Bioengineering (2)
University of Pennsylvania, Masters, Biotechnology (3)
University of Pennsylvania, Masters, Chemical & Biomolecular Engineering (2)
University of Pennsylvania, Masters, Materials Science & Engineering
University of Pennsylvania, Masters, Systems Engineering (2)

70% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

9.1% Seeking Employment

Program Fields
10 responses
Engineering, 100%

Program Levels
10 responses
Masters, 100%
Computer Engineering

16 responses

Employed Full-Time

- 56.3%

First Destinations: Employers

- Adobe Systems, Computer Scientist
- Fitbit, Firmware Engineer
- Insight Data Science, Data PM Fellow (Wharton Dual Degree)
- Microsoft, Software Engineer
- Palo Alto Networks, Product Manager (Wharton Dual Degree)
- SAP, Technology Consultant
- Squarespace, Software Engineer
- Xilinx, System Validation Engineer

Industries

- Technology, 63%
- Manufacturing, 25%
- Education, 13%

Continuing Education

- 31.3%

First Destinations: Graduate Schools

- Purdue University, Doctorate, Electrical and Computer Engineering
- University of Pennsylvania, Masters, Computer & Information Science (3)
- University of Pennsylvania, Masters, Robotics

Program Fields

- Engineering, 100%

Program Levels

- Masters, 80%
- Doctorate, 20%

60% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

Seeking Employment

- 12.5%
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE

Computer Science

83 responses

69.9% Employed Full-Time

First Destinations: Employers

Airbnb, Software Engineer (*)
Amazon, Software Development Engineer
Apple, Software Engineer (Wharton Dual Degree)
AQR Capital Management, Research Analyst (Wharton Dual Degree)
Bain & Company, Associate Consultant
Bain Capital, Investment Analyst (Wharton Dual Degree)
Bank of America, Business Analyst
Barneget Fund Management, Software Engineer (Wharton Dual Degree)
BlackRock, Software Engineer
Box, Software Engineer
Bridgewater Associates, Technology Associate (2)
Capital One, Software Engineer
Capital One, ITP Associate
Citadel LLC, Software Engineer
Cloudflare, Software Engineer
D. E. Shaw & Co., Fundamental Investment Analyst (Wharton Dual Degree)
Dropbox, Software Engineer
DRW, Quantitative Trader (Wharton Dual Degree)
End-to-End Analytics, Associate Consultant
Facebook, Software Engineer
First Derivatives, Data Scientist
Five Rings Capital, Developer
Goldman Sachs, Risk Analyst (Wharton Dual Degree)
Goldman Sachs, Software Engineer
Google, Software Engineer
Google, Software Engineer (Wharton Dual Degree)
Google, Associate Product Manager (Wharton Dual Degree)
Google, Software Engineer (3)
JPMorgan Chase & Co., Technology Analyst
LinkedIn Corporation, Software Engineer
McKinsey & Company, Business Analyst
Microsoft, Program Manager (*)
Microsoft, Software Engineer (2)
Microsoft, Software Engineer (*)
Morgan Stanley, Technology Analyst
Oculus, Software Engineer
Opendoor, Software Engineer
Palantir Technologies, Software Engineer
PwC, Management Consultant (Wharton Dual Degree)
Quora, Software Engineer
Zumper, Software Developer

(*) Double Major

58 responses

Industries

Technology, 57%
Financial Services, 33%
Consulting, 7%
Manufacturing, 3%

26.5% Continuing Education

First Destinations: Graduate Schools

Stanford University, Doctorate, Computer Science
University of Pennsylvania, Masters, Bioengineering
University of Pennsylvania, Masters, Computer & Information Science (15)
University of Pennsylvania, Masters, Computer Graphics & Game Technology
University of Pennsylvania, Masters, Robotics (3)
University of Pennsylvania, Masters, Systems Engineering

22 responses

Program Fields

Engineering, 100%

22 responses

Program Levels

Masters, 95%
Doctorate, 5%

73% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

3.6% Seeking Employment
Digital Media Design

15 responses

73.3% Employed Full-Time

First Destinations: Employers
Amazon, Software Engineer
Apple, Software Engineering Intern
Cryptoeconomics.study, Hacker
DreamWorks Animation, Technical Director
Esri, Visualization Product Engineer
Gannett/USA TODAY Network, Associate Unity Developer
Google, Software Engineer
Google, Software Engineering Resident
Microsoft, Software
Oculus, Software Engineer
Walt Disney Imagineering, Imagineering R&D Advanced Creative Development Intern

Industries

<table>
<thead>
<tr>
<th>Industry</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>64%</td>
</tr>
<tr>
<td>Communications</td>
<td>27%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>9%</td>
</tr>
</tbody>
</table>

26.7% Continuing Education

First Destinations: Graduate Schools
University of Pennsylvania, Masters, Computer Graphics & Game Technology (4)

Program Fields
Engineering, 100%

Program Levels
Masters, 100%

75% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.
Electrical Engineering
22 responses

54.5% Continuing Education

First Destinations: Graduate Schools
- Carnegie Mellon University, Masters, Computer and Data Science
- University of Colorado at Boulder, Doctorate, Electrical Engineering
- University of Pennsylvania, Masters, Electrical Engineering (5)
- University of Pennsylvania, Masters, Nanotechnology
- University of Pennsylvania, Masters, Robotics
- University of Pennsylvania, Masters, Systems Engineering (3)

83% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

Program Fields 12 responses
- Engineering, 100%

Program Levels 12 responses
- Masters, 92%
- Doctorate, 8%

40.9% Employed Full-Time

First Destinations: Employers
- AKF Group, Electrical Engineer, EIT
- Amazon, Hardware Engineer
- BlueCrest Capital Management, Credit Analyst
- Deloitte, Business Technology Analyst
- General Dynamics Mission Systems, Electrical Engineer
- Infinera, Product Test Engineer (*)
- ITG: Investment Technology Group, QA Automation Engineer
- Microsoft, Software Engineer (*)
- Susquehanna International Group, Assistant Trader

(*) Double Major

4.5% Seeking Employment

Industries 9 responses
- Technology, 33%
- Consulting, 22%
- Financial Services, 22%
- Manufacturing, 11%
- Telecommunications, 11%
2018 SCHOOL OF ENGINEERING & APPLIED SCIENCE

Materials Science and Engineering
15 responses

73.3% Continuing Education

First Destinations: Graduate Schools
- Architectural Association School of Architecture, Masters, Architecture
- Columbia University, Doctorate, Materials Science & Engineering
- University of Massachusetts Amherst, Doctorate, Polymer Science & Engineering
- University of Minnesota, Doctorate, Materials Science & Engineering
- University of Pennsylvania, Masters, Materials Science & Engineering (5)
- University of Pennsylvania, Masters, Nanotechnology (2)

9% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

Program Fields
- Engineering, 91%
- Design, 9%

Program Levels
- Masters, 73%
- Doctorate, 27%

26.7% Employed Full-Time

First Destinations: Employers
- Avisi Technologies, Co-Founder
- Boeing, Engineer
- NASA - Goddard Space Flight Center, Materials Engineer
- W.L. Gore, Process Engineer

Industries
- Manufacturing, 75%
- Government, 25%
# Mechanical Engineering and Applied Mechanics

## Continuing Education

### First Destinations: Graduate Schools
- [Cornell University](#), Doctorate, Mechanical Engineering
- [Fordham Law](#), Doctorate, Law
- [University of Pennsylvania](#), Masters, Computer Graphics & Game Technology
- [University of Pennsylvania](#), Masters, Integrated Product Design (2)
- [University of Pennsylvania](#), Masters, Mechanical Engineering & Applied Mechanics (11)
- [University of Pennsylvania](#), Masters, Robotics (26)

## Program Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td>98%</td>
</tr>
<tr>
<td>Law</td>
<td>2%</td>
</tr>
</tbody>
</table>

## Program Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masters</td>
<td>95%</td>
</tr>
<tr>
<td>Doctorate</td>
<td>5%</td>
</tr>
</tbody>
</table>

## Employed Full-Time

### First Destinations: Employers
- Accenture, Strategy Analyst
- APT, Quality Assurance Engineer
- Beanstalk, Inc., Automation Engineer
- Brahma Capital Management, Quantitative Analyst ([Wharton Dual Degree](#))
- Cocoa360, Development Fellow
- Counterpoint Consulting, Inc., Associate Software Consultant
- Credit Suisse, Investment Banking Analyst
- Deloitte, Business Technology Analyst
- EnterSolar, LLC, Junior Project Engineer
- Fast Radius, Application Engineer
- GE Aviation, Manufacturing Engineer
- GE Healthcare, Operations Management Leadership Program - Digital Initiatives Leader
- Icarus RT, Inc., Mechanical Engineering Intern
- Insight Venture Partners, Investment Analyst
- Intel Corporation, Drone Flight Control Intern
- Ks Systems, Data Scientist
- McKinsey & Company, Business Analyst (2) ([Wharton Dual Degree](#))
- Mochila Fulfillment, Mechanical Engineer
- Northrop Grumman Corporation, Professional Development Program
- NorthShore University HealthSystem, Surgical Simulation Lab Technician
- P2S, Inc., Plumbing Design Engineer
- Picatinny Arsenal, Mechanical Engineer
- SpaceX, Associate Engineer, Dragon 2 Life Support Systems
- Tesla, NWH and Service Manufacturing Engineer
- Tesla, Analyst, Business Operations ([Wharton Dual Degree](#))
- Wayfair, Sales Operations Analyst
- Woveon, CEO/Co-Founder (*)

### Industries

<table>
<thead>
<tr>
<th>Industry</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing</td>
<td>25%</td>
</tr>
<tr>
<td>Consulting</td>
<td>21%</td>
</tr>
<tr>
<td>Technology</td>
<td>18%</td>
</tr>
<tr>
<td>Financial Services</td>
<td>11%</td>
</tr>
<tr>
<td>Energy/Natural Resources/Utilities</td>
<td>7%</td>
</tr>
<tr>
<td>Government</td>
<td>4%</td>
</tr>
<tr>
<td>Healthcare</td>
<td>4%</td>
</tr>
<tr>
<td>Nonprofit</td>
<td>4%</td>
</tr>
<tr>
<td>Real Estate/Construction</td>
<td>4%</td>
</tr>
<tr>
<td>Transportation</td>
<td>4%</td>
</tr>
</tbody>
</table>

---

(*) Double Major

---

1.3% Seeking Employment

Military, Not Seeking, Volunteering

60% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.
Networked and Social Systems Engineering

15 responses

### Employed Full-Time

- **73.3%**

### First Destinations: Employers

- **BlackRock**, Analyst (Wharton Dual Degree)
- **Bloomberg**, Software Engineer
- **Bridgewater Associates**, Investment Engineer
- **Facebook**, Data Scientist (*)
- **Facebook**, Software Engineer (2)
- **Goldman Sachs**, Securities Strategist Analyst
- **IPVM**, Software Engineer
- **Lyft**, Data Scientist
- **Microsoft**, Software Engineer
- **Robinhood**, Backend Engineer

(*) Double Major

### Industries

- **Technology**, 64%
- **Financial Services**, 36%

### Continuing Education

- **26.7%**

### First Destinations: Graduate Schools

- **The Hebrew University of Jerusalem**, Doctorate, Cryptocurrencies, Game Theory and Learning
- **University of Pennsylvania**, Masters, Computer & Information Science
- **University of Pennsylvania**, Masters, Data Science (2)

### Program Fields

- Engineering, 75%
- Business, 25%

### Program Levels

- Masters, 75%
- Doctorate, 25%

50% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.
Employed Full-Time

75.0%

First Destinations: Employers

AAA Northern California, Nevada and Utah, Management Trainee Program
Accenture, Consulting Analyst
Amazon, Business Analyst
Applied Predictive Technologies, Business Consultant (Wharton Dual Degree)
Applied Predictive Technologies, Product Manager
AQR Capital Management, Analyst
Bank of New York Mellon (BNY Mellon), Emerging Leaders Program Analyst (*)
Bridgewater Associates, Investment Engineer (Wharton Dual Degree)
Cadre, Investment Analyst (Wharton Dual Degree)
Crestview Partners, Analyst (Wharton Dual Degree)
Deloitte, Business Technology Analyst (2)
Deloitte, Data Scientist Consultant (Wharton Dual Degree)
DRW, Quantitative Trading Analyst
End-to-End Analytics, Associate
Incentive Technology Group (ITG), Data Analyst
McKinsey & Company, Business Analyst
Microsoft, Program Manager
Microsoft, Program Manager (Wharton Dual Degree)
Morgan Stanley, Business Analyst
Oliver Wyman, Consultant
PwC, Analytics Associate (Wharton Dual Degree)
Raytheon Integrated Data Systems, Electrical Engineer
Stitch Fix, Operations Algorithm Data Scientist
Urban Outfitters, Data Scientist
Walmart eCommerce, Category Specialist

(*) Double Major

Industries

27 responses

Consulting, 37%
Financial Services, 26%
Technology, 22%
Retail/Wholesale, 7%
Insurance, 4%
Manufacturing, 4%

60% of Continuing Education were students who received both their bachelors and masters degrees within the same reporting year.

Continuing Education

13.9%

First Destinations: Graduate Schools

University of Pennsylvania, Post-Baccalaureate Studies
University of Pennsylvania, Masters, Systems Engineering (4)

Program Fields

4 responses

Engineering, 100%

Program Levels

5 responses

Masters, 80%
Post-Baccalaureate Studies, 20%

Military

5.6%

Seeking Employment

2.8%

Seeking Continuing Ed.