



# Undergraduate Class of 2025 **CAREER OUTCOMES REPORT**

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**STEVENS**  
INSTITUTE OF TECHNOLOGY™  
1870

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# Employment Summary

## Class of 2025 Employment Outcomes

Status	# Students	
Employed	516	57%
Continuing Education	330	36.4%
<b>Career Outcomes Rate</b>	<b>846</b>	<b>93.4%</b>
Seeking	60	6.6%
Total Reported	906	100%
<b>Average Salary</b>	<b>\$86,900</b>	

**83%** of employed graduates completed at least one work experience before graduation including internships, co-op jobs or summer research.

The Stevens Career Center utilized a variety of data collection methods such as surveys, career advising appointments, emails and phone calls to gather reasonable and verifiable information about post-graduation career activities from members of the Class of 2025. The data collection efforts resulted in a knowledge rate of 85.2% for the 1,063 total graduates.

*Data for this report is collected and disseminated in accordance with the National Association of Colleges and Employers (NACE). Standards and Protocol for Graduating Undergraduate Students Initial Career Outcomes Information.*

Work Arrangement of Employed	
Hybrid	48%
In-Person	46%
Remote	6%
<b>Total Reported</b>	<b>100%</b>

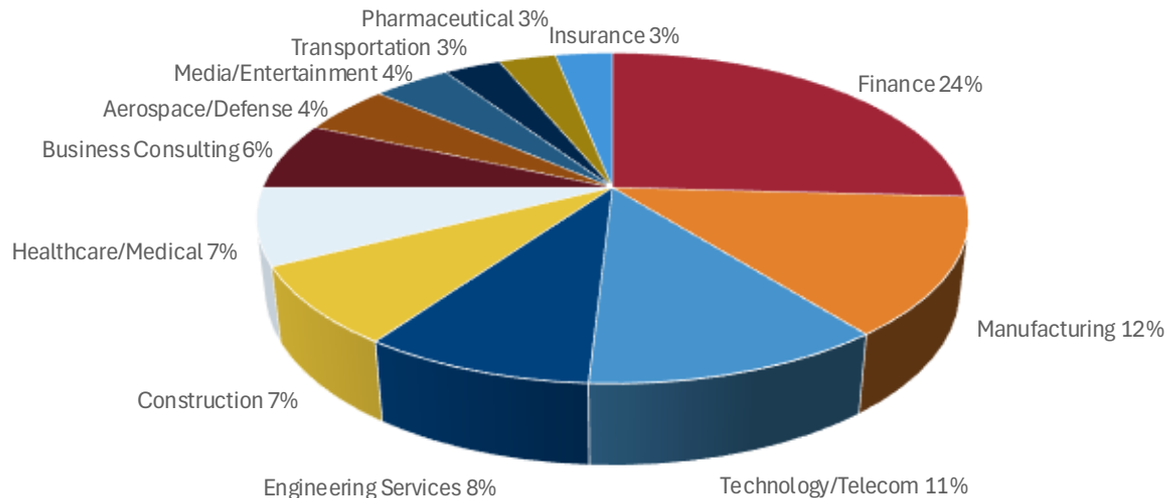
Geographic Distribution of Employed	
NY Metro - NY, NJ	77%
USA: South	8%
USA: Northeast	7%
USA: West	4%
USA: Midwest	3%
International	1%
<b>Total Reported</b>	<b>100%</b>

# Employment Summary

## The following employers hired two or more members of the Class of 2025:

- ADP
- AECOM
- Amazon
- Amazon Web Services
- Bank of America
- BMO Capital Markets
- BNY
- Bristol Myers Squibb
- Chubb
- Comcast
- Con Edison
- DTCC
- Epic
- EY
- Fiserv
- Google
- IBM
- Johnson & Johnson
- JPMorgan Chase
- Kiewit
- KPMG
- L3Harris Technologies
- Langan
- Lockheed Martin
- Marsh McLennan
- Merck
- Michael Baker International
- Microsoft
- Morgan Stanley
- National Grid
- Noom
- PepsiCo
- Perma Pure
- PGIM
- PNC
- Protiviti
- Prudential Financial
- PSEG
- Pure Power Engineering
- PwC
- Quest Diagnostics
- RBC Capital Markets
- SMBC
- Societe Generale
- SpaceX
- Tesla
- Port Authority of NY NJ
- Turner Construction
- UBS
- UPS
- Verizon
- Wells Fargo

## Industry Breakdown



\*Other Industries: Retail, Energy, Education, Petroleum, Utilities, Government, Real Estate, and Non-Profit are each 2% or lower, totaling 8%.

# Salary Overview

## Average Salary by Program

<b>Engineering Programs</b>	
Biomedical Engineering	\$77,000
Chemical Engineering	\$82,900
Civil/Environmental/Naval Engineering	\$80,100
Computer Engineering	\$91,300
Electrical Engineering	\$78,000
Engineering Management/Industrial & Systems Engineering	\$87,400
Mechanical Engineering	\$82,500
Software Engineering	\$90,700
Overall Program Average	<b>\$82,900</b>
<b>Science Programs</b>	
Biology/Chemistry/Chemical Biology	Insufficient Data*
Physics	Insufficient Data*
Mathematics	\$77,100
Overall Program Average	<b>\$77,100</b>
<b>Computer Science and Cybersecurity Programs</b>	
Computer Science	\$97,400
Cybersecurity	\$94,800
Overall Program Average	<b>\$97,300</b>
<b>Business Programs</b>	
Accounting & Analytics/Business & Technology/Economics/Information Systems/Management	\$84,100
Finance	\$91,700
Quantitative Finance	\$89,800
Overall Program Average	<b>\$87,800</b>
<b>Humanities, Arts &amp; Social Sciences Programs</b>	
Music & Technology	\$51,000
Philosophy/Science Communication/Science, Technology & Society/Quantitative Social Science/Visual Arts & Technology	\$57,700
Overall Program Average	<b>\$55,000</b>

\*Insufficient data to provide average salary information.

# Continuing Education Summary

## Class of 2025 Continuing Education Outcomes

Continuing Education	
Graduate School	94%
Doctorate Program	3%
Medical School	3%

### Master's Programs

- Baruch College
- Boston University
- California State University, Long Beach
- Carnegie Mellon University
- Columbia University
- Fordham University
- Georgetown University
- Georgia Institute of Technology
- Johns Hopkins University
- The London School of Economics and Political Science
- McGill University
- Montclair State University
- New York Institute of Technology
- New York University
- Parsons School of Design
- School of Visual Arts
- Stevens Institute of Technology
- Trinity College Dublin
- Ulster University
- Università Cattolica del Sacro Cuore
- University of Chicago

- University of Leeds
- University of Pennsylvania
- University of Rochester
- University of Southampton
- Weill Cornell Medicine

### Doctoral Programs

- Brown University
- Emory University
- Georgia Institute of Technology
- Northeast College of Health Sciences
- Stevens Institute of Technology
- Syracuse University
- University at Buffalo
- Yale University

### Medical Programs

- George Washington University
- Roseman University College of Dental Medicine
- Rutgers New Jersey Medical School
- Rutgers School of Dental Medicine
- Touro College of Dental Medicine
- University of Toledo
- William Carey University



**Bertila Bruka**  
**Doctorate in Biomedical Engineering**  
**Georgia Institute of Technology**  
**& Emory University**

“My time at Stevens has been instrumental in shaping my career as a future neuroengineer. Through rigorous coursework, hands-on research and mentorship, I developed the technical and analytical skills necessary for graduate studies. As a research coordinator for the Undergraduate Research Club and an editor for the Stevens Undergraduate Research Journal, I honed my ability to communicate complex scientific ideas. Presenting my research at national conferences further solidified my confidence in scientific discourse. The Stevens Career Center provided invaluable guidance in refining my applications for competitive research programs, ultimately leading to opportunities at Yale and the NIH. Stevens’ supportive environment has empowered me to pursue a Ph.D. in neuroengineering and contribute meaningfully to the field of bioimaging.”

# Engineering Outcomes

## Overall Engineering Outcomes

Status	
Employed	53%
Continuing Education	42%
<b>Career Outcomes Rate</b>	<b>95%</b>
Seeking	5%
<b>Average Salary</b>	<b>\$82,900</b>

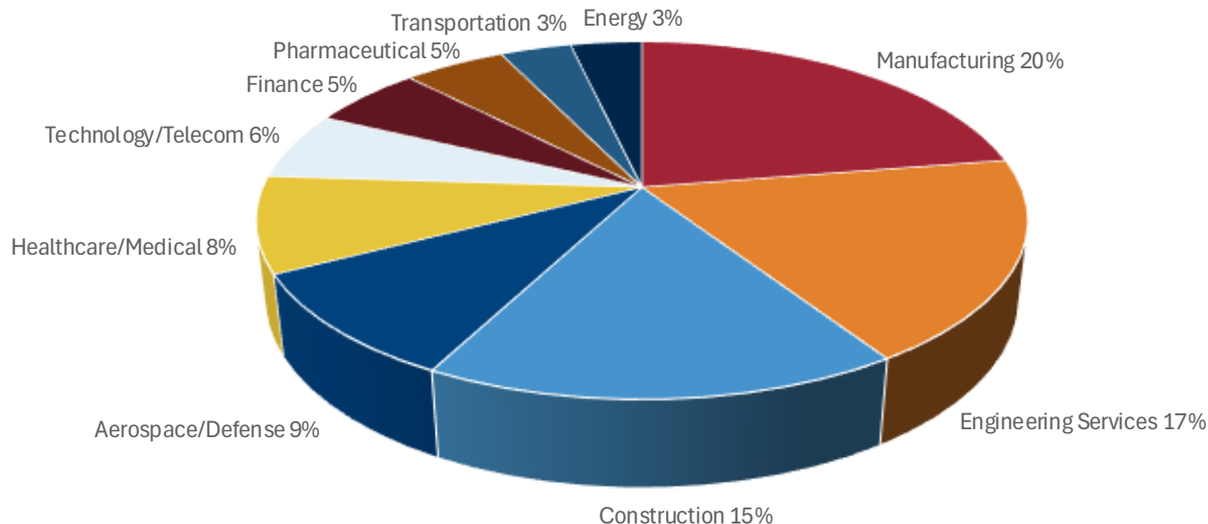
Includes the following majors:

- Biomedical Engineering
- Chemical Engineering
- Civil/Environmental/Naval Engineering
- Computer Engineering
- Electrical Engineering
- Engineering Management/Industrial & Systems Engineering
- Mechanical Engineering
- Software Engineering



**Abigail Stadelmann**  
**Systems Design Engineer**  
**Lockheed Martin**

## Industry Breakdown



“Having completed five rotations through the Stevens Co-op program, I can confidently state that this experience laid the foundation for the professional success I have achieved in my early career. This comprehensive program gave me the opportunity to explore and gain experience across various facets of engineering, helping me identify the fields where I excelled and, just as importantly, those that were not the right fit for me. I was able to garner experience while pursuing my academic degree, which supplemented both theoretical knowledge and real-world applications.”

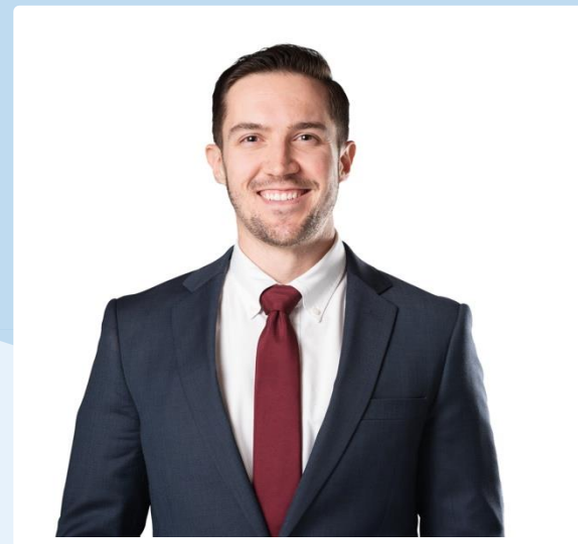
*\*Other Industries: Business Consulting, Petroleum, Insurance, Government, Utilities, Media/Entertainment, Education and Retail are each 2% or lower, totaling 9%.*

# Engineering Outcomes

## Outcomes by Program

Biomedical Engineering	
Employed	35%
Continuing Education	61%
<b>Career Outcomes Rate</b>	<b>96%</b>
Seeking	4%
<b>Average Salary</b>	<b>\$77,000</b>

Chemical Engineering	
Employed	45%
Continuing Education	49%
<b>Career Outcomes Rate</b>	<b>94%</b>
Seeking	6%
<b>Average Salary</b>	<b>\$82,900</b>



**Robert Gordanier**  
Research and Development Engineer II  
Medtronic

“My Stevens experience gave me the knowledge and skills to excel in my field. The challenging curriculum sharpened my problem-solving abilities and taught me that no project is too complex to tackle. The Stevens Career Center provided invaluable connections through career fairs and networking events, linking me to industry professionals. Overall, Stevens fosters the next generation of leaders by staying innovative and adapting to an ever-evolving world.”

# Engineering Outcomes

## Outcomes by Program

### Civil, Environmental, and Naval Engineering

Employed	72%
Continuing Education	28%
<b>Career Outcomes Rate</b>	<b>100%</b>
Seeking	0%
<b>Average Salary</b>	<b>\$80,100</b>

### Computer Engineering

Employed	44%
Continuing Education	48%
<b>Career Outcomes Rate</b>	<b>92%</b>
Seeking	8%
<b>Average Salary</b>	<b>\$91,300</b>



**Marco Medel**  
**Associate Construction Project Manager**  
**Tesla**

“My experience at Stevens has been instrumental in preparing me for my career in civil engineering. Through the Co-op Program, I’ve gained hands-on experience across the industry, with firms in New York City and at Tesla’s Gigafactory in Austin, Texas, where I will be moving full-time. Each opportunity allowed me to apply the technical knowledge I learned in the classroom to real-world challenges, sharpening my problem-solving skills and industry expertise. The Stevens Career Center has provided invaluable guidance as well, helping me refine my resume and connect with industry professionals. This support, coupled with rigorous coursework and mentorship from the exceptional civil engineering faculty, has given me the confidence and skills to excel in the construction management field and make a meaningful impact on the future of our built environment.”

# Engineering Outcomes

## Outcomes by Program

### Electrical Engineering

Employed	76%
Continuing Education	18%
<b>Career Outcomes Rate</b>	<b>94%</b>
Seeking	6%
<b>Average Salary</b>	<b>\$78,000</b>

### Engineering Management and Industrial & Systems Engineering

Employed	48%
Continuing Education	47%
<b>Career Outcomes Rate</b>	<b>95%</b>
Seeking	5%
<b>Average Salary</b>	<b>\$87,400</b>



**Frank Castillo**  
**Construction Administration Electrical Designer**  
**BR+A Consulting Engineers**

"My experience at Stevens has been crucial in preparing me for both internships and full-time employment. The rigorous engineering curriculum provided a strong technical foundation, while the hands-on design courses offered valuable exposure to real-world problem solving and multidisciplinary collaboration. Faculty support has been exceptional; numerous professors have guided me academically and professionally. Beyond the classroom, the campus environment has enriched my overall development and left a lasting impression. Stevens fosters both technical excellence and professional readiness, equipping students to confidently transition into their careers."

# Engineering Outcomes

## Outcomes by Program

Mechanical Engineering	
Employed	53%
Continuing Education	41%
<b>Career Outcomes Rate</b>	<b>94%</b>
Seeking	6%
<b>Average Salary</b>	<b>\$82,500</b>

Software Engineering	
Employed	63%
Continuing Education	31%
<b>Career Outcomes Rate</b>	<b>94%</b>
Seeking	6%
<b>Average Salary</b>	<b>\$90,700</b>



**Konnor Getz**  
Launch Engineer  
SpaceX

“Stevens provided me with the resources and experiences that prepared me for career success. Through Stevens’ Co-op Program, I gained valuable hands-on experience in the aerospace industry, where I assisted in developing and testing valves launched into space. This became a key discussion point in nearly every job interview I had. My senior design project and coursework further strengthened my technical skills and gave me the confidence to tackle complex, real-world engineering challenges. Stevens prepared me academically and professionally, providing the technical foundation, industry exposure, and project experience needed to transition confidently from college to a meaningful and rewarding career.”

# Science Outcomes

## Overall Science Outcomes

Status	
Employed	25%
Continuing Education	73%
<b>Career Outcomes Rate</b>	<b>98%</b>
Seeking	2%
<b>Average Salary</b>	<b>\$77,100</b>

Includes the following majors:

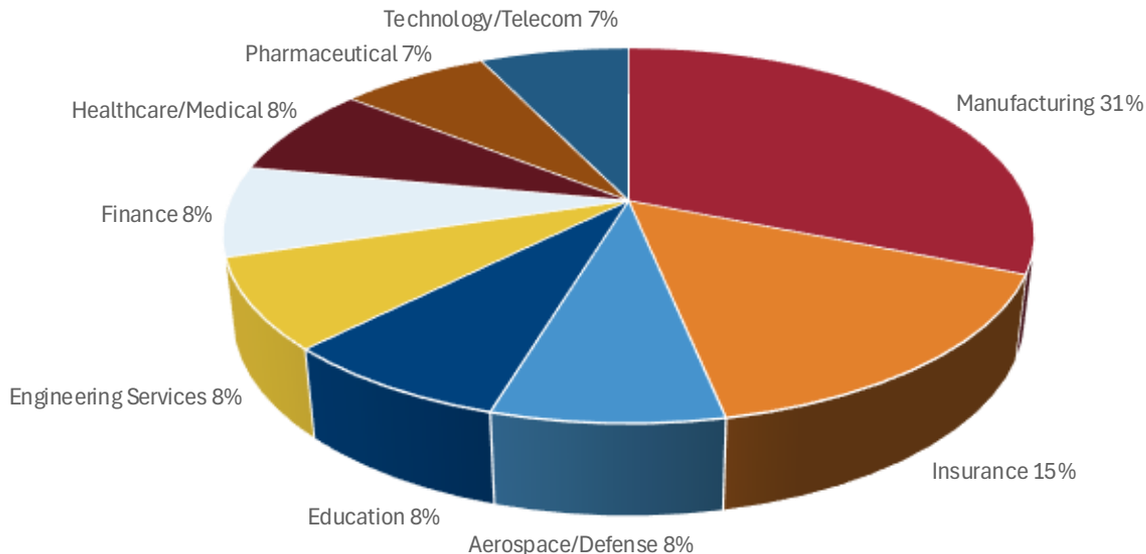
- Biology
- Chemical Biology
- Chemistry
- Mathematics
- Physics



**Melissa Misurelli**  
**Doctor of Osteopathic Medicine (DO)**  
**William Carey University**  
**College of Osteopathic Medicine**

“The Stevens experience provided me with the academic rigor and preparation in my pursuit of medical education. The Stevens Health Professions Advisory Committee was very supportive in each of my endeavors and guided me along the journey of applying to medical school. In addition, my captainship of the Stevens swim team has shown me the importance of perseverance, both in and out of the pool, and inspires me to work hard alongside driven individuals.”

## Industry Breakdown



# Science Outcomes

## Outcomes by Program

Biology, Chemistry, and Chemical Biology	
Employed	16%
Continuing Education	81%
<b>Career Outcomes Rate</b>	<b>97%</b>
Seeking	3%
<b>Average Salary</b>	<b>Insufficient Data</b>

Physics	
Employed	14%
Continuing Education	86%
<b>Career Outcomes Rate</b>	<b>100%</b>
Seeking	0%
<b>Average Salary</b>	<b>Insufficient Data</b>

Mathematics	
Employed	54%
Continuing Education	46%
<b>Career Outcomes Rate</b>	<b>100%</b>
Seeking	0%
<b>Average Salary</b>	<b>\$77,100</b>



**Hadia Hussain**  
**Doctor of Dental Medicine (DMD)**  
**Rutgers School of Dental Medicine**

“Stevens shaped me in ways that continue to support me every day in dental school. As a chemical biology major with a minor in medical humanities, I developed a strong foundation in the sciences and the critical thinking skills needed to excel in a demanding dental curriculum. My research in the Semcer Center for Healthcare Innovation strengthened my attention to detail and scientific reasoning, which are skills I rely on for preclinical work. Leadership roles in Alpha Epsilon Delta and Sigma Delta Tau taught me to communicate effectively, lead with empathy and support a diverse community. The connections and experiences I gained at Stevens continue to guide me as I grow into a patient-centered future healthcare professional.”

# Computer Science & Cybersecurity Outcomes

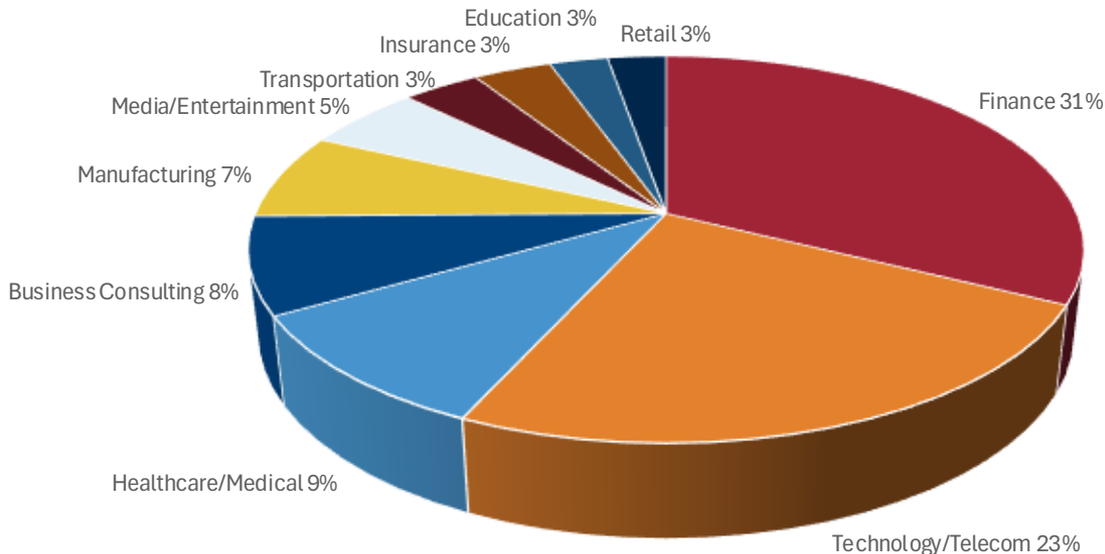
## Overall Computer Science & Cybersecurity Outcomes

Status	
Employed	63%
Continuing Education	25%
<b>Career Outcomes Rate</b>	<b>88%</b>
Seeking	12%
<b>Average Salary</b>	<b>\$97,300</b>

Includes the following majors:

- Computer Science
- Cybersecurity

## Industry Breakdown



\*Other Industries: Engineering Services, Utilities, Energy, Pharmaceutical and Construction are each 2% or lower, totaling 5%.



**Haig Emirzian**  
**Media Tech Associate**  
**NBCUniversal**

“I entered Stevens without any programming experience and chose cybersecurity to gain a deep understanding of how computers work. My goal was to get an education, secure a few internships and build connections, though fear of failure was always present. My strong work ethic from high school was tested at Stevens, but it helped me develop key soft skills. Commuting daily, staying long hours on campus, attending office hours and participating in extracurricular activities all paid off. I gained four internships, two return offers, a solid grasp of computers and lifelong peers. These challenges shaped me into a stronger version of myself. Stevens truly embodies its motto: *per aspera ad astra*.”

# Computer Science & Cybersecurity Outcomes

## Outcomes by Program

### Computer Science

Employed	65%
Continuing Education	24%
<b>Career Outcomes Rate</b>	<b>89%</b>
Seeking	11%
<b>Average Salary</b>	<b>\$97,400</b>

### Cybersecurity

Employed	47%
Continuing Education	33%
<b>Career Outcomes Rate</b>	<b>80%</b>
Seeking	20%
<b>Average Salary</b>	<b>\$94,800</b>



**Christian Apostol**  
**Associate Software Engineer**  
**Capital One**

“During my time at Stevens, I worked at the Career Center, beginning as a student assistant in my first year and eventually becoming a peer career coach, where I reviewed resumes and conducted workshops. This role strengthened my skills in resume writing, job search strategies and networking. I am extremely grateful to the Career Center staff, whose guidance over the past four years has contributed greatly to my professional growth. Stevens is full of driven students, and being part of this environment motivated my own job search. I also want to give a special thanks to my friends who helped me with interview preparation and to the student organization Blueprint for their support!”

# Business Outcomes

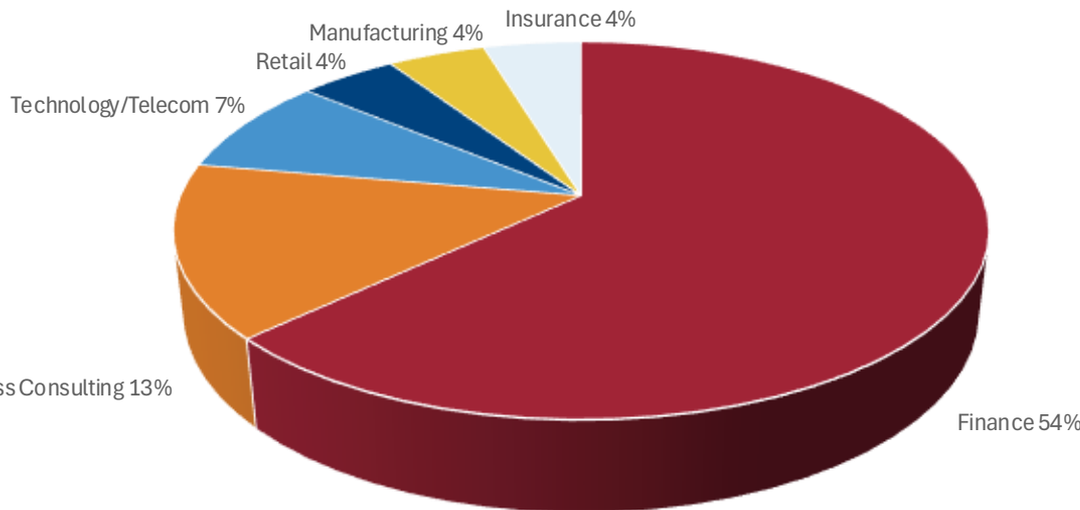
## Overall Business Outcomes

Status	
Employed	65%
Continuing Education	30%
<b>Career Outcomes Rate</b>	<b>95%</b>
Seeking	5%
<b>Average Salary</b>	<b>\$87,800</b>

Includes the following majors:

- Accounting & Analytics
- Business & Technology
- Economics
- Information Systems
- Management
- Marketing & Analytics
- Finance
- Quantitative Finance

## Industry Breakdown



*\*Other Industries: Transportation, Real Estate, Media/Entertainment, Healthcare/Medical, Pharmaceutical, Energy, Construction, Aerospace/Defense and Engineering Services are each 2% or lower, totaling 14%.*



**Isabelle MacRae**  
**Compliance Examiner**  
**National Futures Association**

“My experience at Stevens has been instrumental in preparing me for my career, particularly through my involvement in the Stevens Women in Business Club. This organization has given me opportunities to develop strong communication, leadership and professional skills. Through networking events, workshops and leadership roles, I have gained confidence in public speaking, learned to collaborate effectively with diverse teams and strengthened my ability to navigate professional settings. The club’s supportive environment has empowered me to take initiative, think strategically and build valuable connections. These experiences have shaped me into a well-rounded professional, ready to approach future challenges with confidence and adaptability.”

# Business Outcomes

## Outcomes by Program

### Accounting & Analytics, Business & Technology, Economics, Information Systems, Management, and Marketing & Analytics

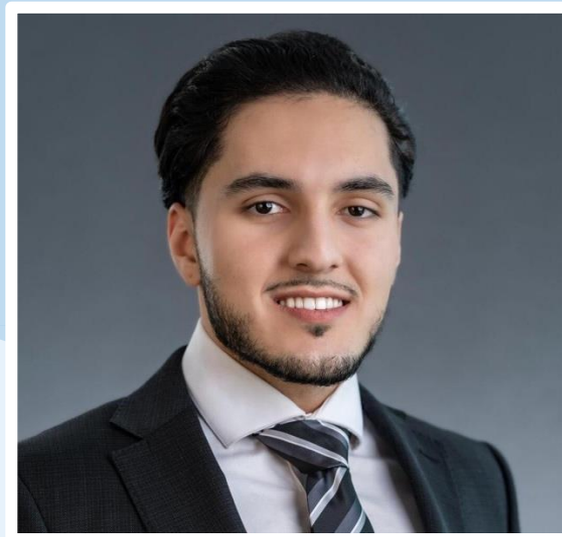
Employed	59%
Continuing Education	33%
<b>Career Outcomes Rate</b>	<b>92%</b>
Seeking	8%
<b>Average Salary</b>	<b>\$84,100</b>

### Finance

Employed	80%
Continuing Education	17%
<b>Career Outcomes Rate</b>	<b>97%</b>
Seeking	3%
<b>Average Salary</b>	<b>\$91,700</b>

### Quantitative Finance

Employed	66%
Continuing Education	34%
<b>Career Outcomes Rate</b>	<b>100%</b>
Seeking	0%
<b>Average Salary</b>	<b>\$89,800</b>



**Pedram Behrooz**  
**Corporate & Investment Bank Payments**  
**Rotational Analyst**  
**JPMorgan Chase**

My experience at Stevens played a pivotal role in earning a full-time position at JPMorgan Chase. Through the business and technology major and quantitative finance minor, I built a strong foundation in finance, computer science and mathematical skills that stand out in today's tech-driven business landscape. My involvement in the Stevens Student Managed Investment Fund sharpened my market analysis and presentation abilities, while founding and leading the Scholars of Finance chapter strengthened my leadership and ethics. The Stevens Career Center provided invaluable support through resume reviews and mock interviews. Altogether, these experiences helped me grow both personally and professionally, equipping me with the character and professionalism employers value in their future leaders.

# Humanities, Arts & Social Sciences Outcomes

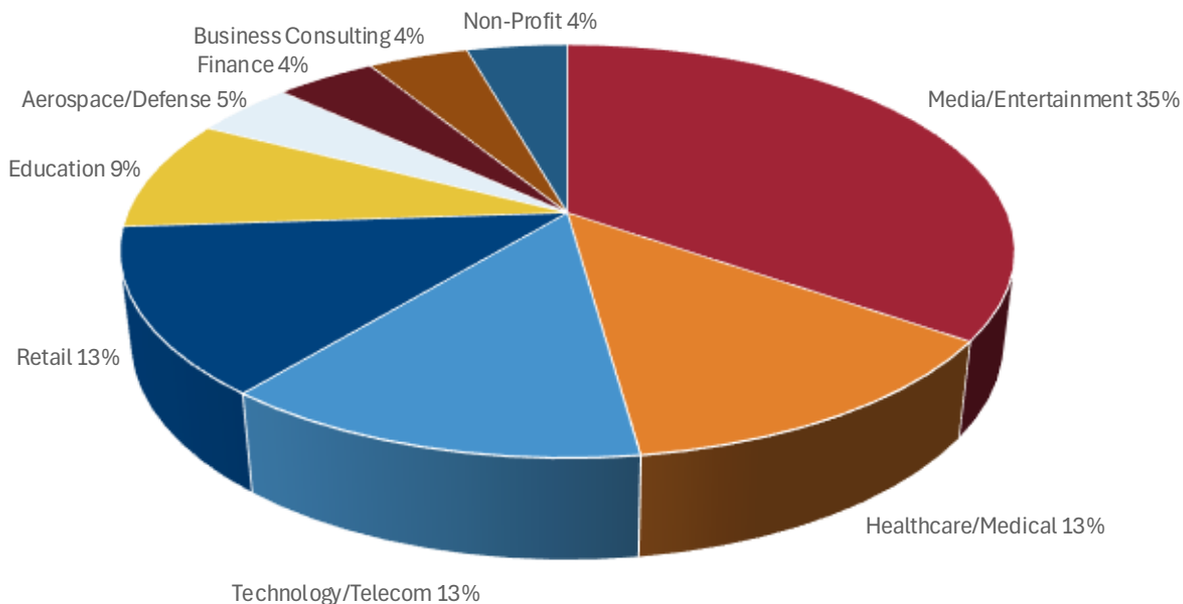
## Overall Humanities, Arts & Social Sciences Outcomes

Status	
Employed	63%
Continuing Education	22%
<b>Career Outcomes Rate</b>	<b>85%</b>
Seeking	15%
<b>Average Salary</b>	<b>\$55,000</b>

Includes the following majors:

- Music & Technology
- Philosophy
- Science Communication
- Science, Technology & Society
- Social Science
- Visual Arts & Technology

## Industry Breakdown



**Katie Bloomer**  
**Fertility Advisor**  
**Extend Fertility**

“The Stevens Career Center paved the way for me to secure a position at Extend Fertility in New York. During my senior year, I attended a resume review workshop that made me feel empowered to make independent improvements to my resume. Even after graduation, I was able to schedule a one-on-one review, which allowed me to make fine-tuned adjustments. Stevens’ curriculum provided the foundation necessary to succeed in my role. Pursuing the unique science communication major enabled me to develop a background in both the humanities and sciences, a skillset that is particularly valuable as I provide direct support to patients in the healthcare industry. Overall, I am incredibly grateful for the resources and education Stevens provided.”

# Humanities, Arts & Social Sciences Outcomes

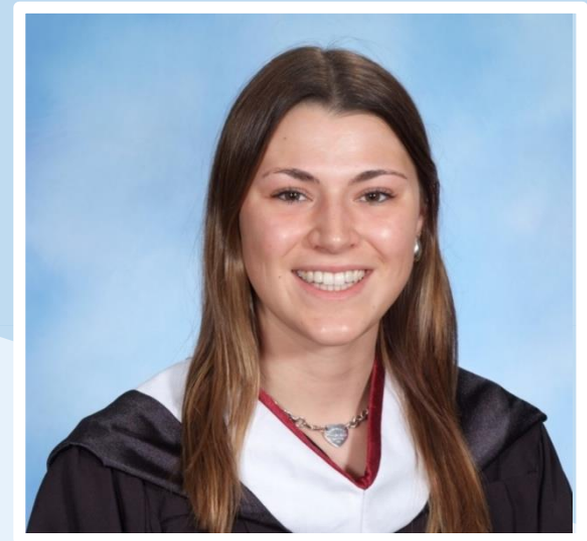
## Outcomes by Program

### Music & Technology

Employed	74%
Continuing Education	10%
<b>Career Outcomes Rate</b>	<b>84%</b>
Seeking	16%
<b>Average Salary</b>	<b>\$51,000</b>

### Philosophy, Science Communication, Science, Technology & Society, Social Science, and Visual Arts & Technology

Employed	54%
Continuing Education	32%
<b>Career Outcomes Rate</b>	<b>86%</b>
Seeking	14%
<b>Average Salary</b>	<b>\$57,700</b>



**Becca Los**  
**Master's in Management and Marketing**  
**Stevens Institute of Technology**

“Stevens Institute of Technology prepared me for life after graduation through exceptional support, guidance and access to valuable tools and networks. As a student in the School of Humanities, Arts and Social Sciences, I actively pursued internships and was consistently supported by the Center for Student Success. They connected me with opportunities aligned with my interests and career goals, often sending internship listings directly to my inbox. Their resources and responsiveness played a key role in helping me gain real-world experience and build confidence in my career path.”

# Outcomes for Women

Class of 2025	
Employed	59%
Continuing Education	37%
<b>Career Outcomes Rate</b>	<b>96%</b>
Seeking	4%
<b>Average Salary</b>	<b>\$83,900</b>

## Representative Sample of Employers Who Hired Women

- AECOM
- Amazon Web Services
- American Express
- Ann Taylor
- Bank of America
- BD
- BlackRock
- BMO Capital Markets
- BNY
- Boeing
- Bristol Myers Squibb
- Capital One
- Cigna
- Comcast
- CVS Health
- Disney
- DTCC
- EIC Group
- Epic
- Extend Fertility
- Exxon Mobil
- EY
- Getinge
- Google
- Johnson & Johnson
- JPMorgan Chase
- KPMG
- Lockheed Martin
- Marotta Controls
- Medtronic
- Merck
- Meyers+ Engineers
- Morgan Stanley
- NASA
- NJ Transit
- PepsiCo
- PGIM
- PNC
- Port Authority of NY NJ
- Protiviti
- Prudential Financial
- Pure Power Engineering
- PwC
- Quaker Color
- RBC Capital Markets
- S&P Global
- SMBC
- Stantec
- TD
- Thornton Tomasetti
- Turner Construction
- UBS
- Verizon
- Wells Fargo



**Melissa Ozcan**  
**Software Engineer**  
**Google**

“My Stevens experience provided me with a strong technical foundation and the confidence to solve complex problems in real-world settings. The rigorous coursework and hands-on projects sharpened my skills in both collaboration and innovation, which proved invaluable during my internships at Google. Additionally, the Stevens Career Center played a key role in preparing me for the job search process by offering resume reviews and interview preparation. These resources helped me secure three internships at Google and ultimately a full-time offer.”

# Additional Student Highlights



**Will Staviski**  
**Revenue Management Analyst**  
**Royal Caribbean Group**

“Stevens prepared me for the workforce and helped me stand out from other candidates when applying for jobs. The technological foundation provided by the business and technology undergraduate degree enabled me to effectively use a variety of systems and platforms to support my career success. The Stevens Career Center was instrumental in helping me refine my resume and ultimately land my full-time role after graduation.”



**Neeti Mistry**  
**Associate Specialist, Talent Rotation**  
**Merck**

“My Stevens experience, particularly through the Career Center, has been instrumental in preparing me for my career. The Career Center helped me secure an internship at Merck as part of their IT Emerging Talent Rotational (ETR) Program, where I applied classroom knowledge in a real-world setting. Networking events, especially during my junior year, allowed me to connect with Merck representatives and build relationships that eventually led to a full-time job offer. I was fortunate to receive multiple offers and ultimately chose to join Merck to launch my career. These resources were essential in shaping my professional path, but my hard work and perseverance during the application process were equally important in achieving this success.”



**Aidan Kinney**  
**Master's in Mechanical Engineering &**  
**Master's in Engineering Technology &**  
**Innovation Management Dual Degree**  
**Carnegie Mellon University**

“Stevens extracurriculars proved instrumental in helping me secure internships, job offers and scholarships. The abundance of research positions, lab roles, and project teams, such as NASA RockSat-C, made it easy to gain experience beyond coursework. Combined with the variety of courses offered, these opportunities allowed me to tackle personal projects and industry-related tasks across multiple disciplines. Employers have explicitly told me that I was hired due to my experience in 3D printing, electronics and other skills beyond the core curriculum, highlighting how Stevens’ opportunities set me apart from students at other universities.”

# Additional Student Highlights



**Andrew Ecimovic**  
**Electrical Engineer I**  
**Pure Power Engineering**

"With the assistance of the Stevens Career Center, I was able to land an internship last summer. Through the experience I gained during my internship, I was then able to receive a full-time job post-graduation. My Stevens experience has opened a lot of doors and opportunities that I was beyond blessed to receive."



**Kailey Totland**  
**Network Engineer**  
**Verizon**

"Stevens and the organizations on campus shaped me into the best version of myself. Specifically, my course assistants served as mentors, offering guidance on the technology industry, course recommendations, resume reviews and exam preparation. I became a leader and mentor by serving as a course assistant and volunteering with Girls Who Code at Hoboken Charter School. The Stevens Computer Science Club taught me technical skills for highly competitive fields through tutorials and projects. I also represented the Women in Computer Science Club at the Grace Hopper Celebration, where I had the opportunity to network with and learn from industry professionals. I am grateful for the experiences and the people at Stevens which have positively shaped the course of my life."



**Jesal Gandhi**  
**Technology Analyst**  
**Morgan Stanley**

"During a career fair, I had a meaningful conversation with a representative from MIT Lincoln Laboratory, which led to an exciting summer internship and ultimately a full-time offer. My experience at Stevens — particularly the technical courses and hands-on projects — gave me the confidence and skills to excel during the internship. Through Handshake, I secured my most recent internship at Morgan Stanley as a summer technology analyst. Courses such as computer architecture and operating systems positioned me to join the low-latency trading team, where I was captivated by the work and continuously learning. I have accepted a full-time offer and am excited to begin my career at Morgan Stanley after graduation."

# The Stevens Career Center

The Stevens Career Center is recognized as one of the leaders in university career services and we take pride in delivering high-touch, high-quality personalized services. We continuously strive to enhance the student and employer experience by keeping students and employers at the center of everything we do.

## Mission

The mission of the Stevens Career Center is to help students understand and explore the career options available in an increasingly complex and technology-centric world, and to prepare students to pursue and attain professionally rewarding careers.

## Vision

The vision of the Stevens Career Center is to become a national leader at delivering innovative career services for students from all backgrounds and employers from all industries to ensure students and employers achieve their early-career recruitment goals.

## Employers

*If you are interested in becoming a Co-op Program employer or engaging with students through on-campus recruiting, please contact The Stevens Career Center at [hirestudents@stevens.edu](mailto:hirestudents@stevens.edu).*





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