



Undergraduate Class of 2023 **CAREER OUTCOMES REPORT**

Published February 2024



Table of Contents

Overview

<u>Employment Summary</u>	<u>3</u>
<u>Continuing Education Summary</u>	<u>5</u>
<u>Salary Overview</u>	<u>6</u>

Outcomes by Program

<u>Engineering</u>	<u>7</u>
<u>Science</u>	<u>12</u>
<u>Computer Science & Cybersecurity</u>	<u>14</u>
<u>Business</u>	<u>16</u>
<u>Humanities, Arts & Social Science</u>	<u>18</u>

Highlights

<u>Outcomes for Women</u>	<u>20</u>
<u>Additional Student Highlights</u>	<u>21</u>
<u>Stevens Career Center Mission & Vision</u>	<u>22</u>

Employment Summary

Class of 2023 Employment Outcomes

Status	# Students	
Employed	479	63.3%
Continuing Education	250	33.1%
Career Outcomes Rate	729	96.4%
Seeking	27	3.6%
Total Reported	756	100%
Average Salary	\$85,200	

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 2023. The data collection efforts resulted in a knowledge rate of 81.6% for the 926 total graduates.

Work Arrangement of Employed	
Hybrid	49%
In Person	43%
Remote	8%
Total Reported	282

Geographic Distribution of Employed	
NY Metro - NY, NJ	77%
USA: Northeast	9%
USA: South	7%
USA: West	5%
USA: Midwest	2%
Total Reported	359

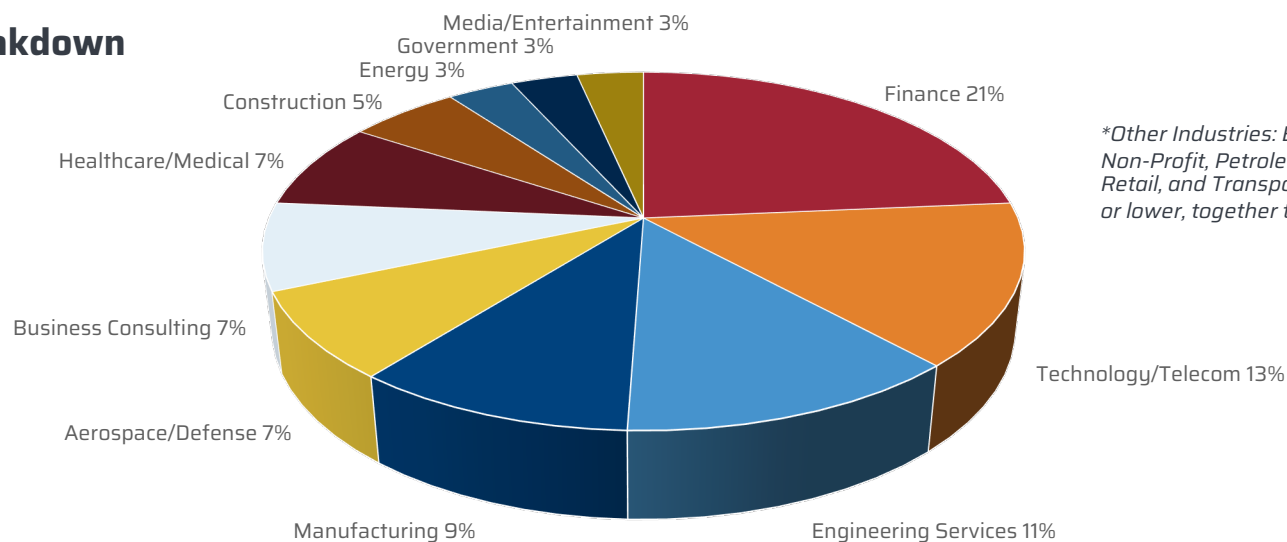
Data for this report is collected and disseminated in accordance with the National Association of Colleges and Employers (NACE) Standards and Protocol for Graduating Undergraduate Students Initial Career Outcomes Information.

Employment Summary

The following employers hired two or more members of the Class of 2023.

- ADP
- AIG
- Amazon
- AMD
- American Express
- Astrodyne TDI
- AT&T
- Bank of America
- Barclays
- BD
- Biosense Webster
- Bloomberg
- BMO Capital Markets
- BNY Mellon
- Boeing
- Capital One
- Carderock
- Cigna
- Code-X
- Crestron Electronics
- Deloitte
- Department of Defense
- Deutsche Bank
- EY
- Fiserv
- GlobalFoundries
- Goldman Sachs
- Highland Associates
- Highmark Building Efficiency
- Infineum
- Integra LifeSciences
- J. Fletcher Creamer & Son, Inc.
- Jaros, Baum, & Bolles
- Johnson & Johnson
- JPMorgan Chase & Co.
- Kearfott
- Keller
- Kiewit
- KPMG
- L3Harris Technologies
- Lockheed Martin
- Merck
- Morgan Stanley
- Naval Nuclear Laboratory
- NAVSEA
- Nokia
- Peloton
- Picatinny Arsenal
- PLM Fleet, LLC.
- Premium Merchant Funding
- Procter & Gamble
- Protiviti
- Prudential Financial
- Pure Power Engineering
- PwC
- Raytheon
- Skanska
- SMBC
- Stevens Institute of Technology
- Stryker
- STV
- Trillium Trading
- UBS
- UPS
- U.S. Bank
- Verizon
- Weeks Marine
- Weiss-Aug
- Wells Fargo
- Zimmer Biomet

Industry Breakdown



**Other Industries: Education, Insurance, Non-Profit, Petroleum, Pharmaceutical, Retail, and Transportation are each 2% or lower, together totaling 11%.*

Continuing Education Summary

Class of 2023 Continuing Education Outcomes

Continuing Education

Graduate School	94%
Doctoral Program	5%
Medical School	1%

Masters Programs

- Baruch College
- Columbia University
- Cornell University
- Johns Hopkins University
- Stanford University
- Stevens Institute of Technology
- University of Michigan
- University of Pennsylvania
- William Paterson University

Medical Programs

- Rutgers New Jersey Medical School

Doctoral Programs

- Boston University
- CUNY Graduate Center
- Michigan State University
- New Mexico Tech
- Rutgers University
- Stevens Institute of Technology
- The City College of New York

Law Programs

- Boston University
- Fordham University
- Harvard Law School
- University of Miami



Katherine Ho
Medical Degree
Rutgers New Jersey Medical School

“Stevens provided me with many unique opportunities and an education that prepared me for medical school and its application process. Up until graduation the faculty and Stevens Health Professions Advisory Committee (HPAC) have supported my goals and encouraged me to reach past my comfort zones. I was able to join in fascinating research, challenge myself throughout my courses, and found great friends to share my college experience with. I will always be grateful to Stevens for its part in my journey to becoming a physician!”

Salary Overview

Average Salary by Program

Engineering Programs	
Biomedical Engineering	\$72,800
Chemical Engineering	\$78,800
Civil/Environmental/Naval Engineering	\$74,900
Computer Engineering	\$90,400
Electrical Engineering	\$84,700
Engineering Management/Industrial & Systems Engineering	\$75,100
Mechanical Engineering	\$77,000
Software Engineering	\$96,800
Overall Program Average	\$80,100
Science Programs	
Biology/Chemistry/Chemical Biology	\$60,400
Physics/Engineering Physics/Optical Engineering	Insufficient Data
Pure & Applied Mathematics	Insufficient Data
Overall Program Average	\$60,400
Computer Science & Cybersecurity Programs	
Computer Science	\$99,800
Cybersecurity	\$94,000
Overall Program Average	\$99,400
Business Programs	
Accounting & Analytics/Business & Technology/Economics/Information Systems/Management	\$79,600
Finance	\$82,900
Quantitative Finance	\$93,000
Overall Program Average	\$86,000
Humanities, Arts & Social Science Programs	
Music & Technology	\$67,500
Philosophy/Science, Technology & Society/Social Science/Visual Arts & Technology	Insufficient Data
Overall Program Average	\$67,500

*Insufficient data to provide average salary information.

Engineering Outcomes

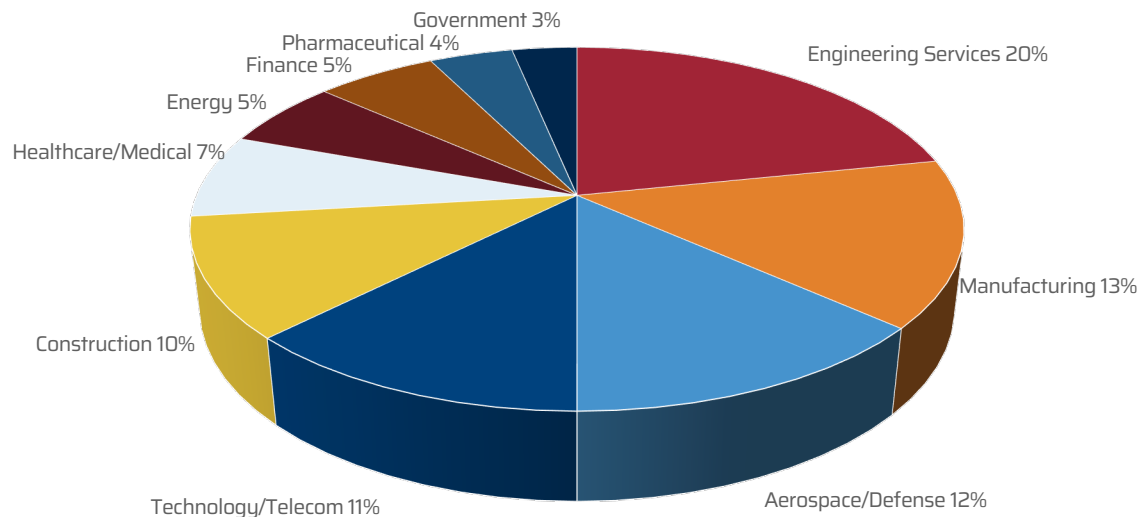
Overall Engineering Outcomes

Status	
Employed	61%
Continuing Education	37%
Career Outcomes Rate	98%
Seeking	2%
Average Salary	\$80,100

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

Industry Breakdown



**Other Industries: Business Consulting, Education, Insurance, Media/Entertainment, Petroleum, Retail and Transportation are each 2% or lower, together totaling 10%.*



Sophie Cherayil
Technical Service Organization Manager
Procter & Gamble

“As a Stevens engineering student, I was fortunate to work on design projects with engineers from all disciplines and this allowed me to communicate and work better with a diverse team. These projects and hands on experiences proved crucial in the workforce and has contributed greatly to my success! Furthermore, as a chemical engineer, my professors offered one-on-one help as well as countless resources to ensure that I was best supported. I'm grateful for the experiences and teachings I've had at Stevens and look forward to bringing all I've learned to my new career working at P&G.”

Engineering Outcomes

Outcomes by Program

Biomedical Engineering

Employed	42%
Continuing Education	58%
Career Outcomes Rate	100%
Seeking	0%
Average Salary	\$72,800

Chemical Engineering

Employed	66%
Continuing Education	32%
Career Outcomes Rate	98%
Seeking	2%
Average Salary	\$78,800



Ilina Prentoska
Contact Plant Engineer
Infineum

“I gained so much experience throughout my education. Stevens places immense importance on gaining experience through the Co-op program and internship opportunities. I believe this is the reason I was able to secure employment at a competitive company well before my graduation date.”

Engineering Outcomes

Outcomes by Program

Civil, Environmental, & Naval Engineering

Employed	75%
Continuing Education	25%
Career Outcomes Rate	100%
Seeking	0%
Average Salary	\$74,900

Computer Engineering

Employed	68%
Continuing Education	28%
Career Outcomes Rate	96%
Seeking	4%
Average Salary	\$90,400



David Ioffe
Rotational Analyst
Deloitte

“My time at Stevens Institute of Technology has been instrumental in shaping me into the professional I am today. The hands-on approach to education and access to state-of-the-art technology and facilities has given me the skills and experience needed to succeed in my chosen career. The emphasis on collaboration and critical thinking has prepared me for real-world challenges and has also instilled a lifelong love for learning.”

Engineering Outcomes

Outcomes by Program

Electrical Engineering

Employed	63%
Continuing Education	25%
Career Outcomes Rate	88%
Seeking	12%
Average Salary	\$84,700

Engineering Management/Industrial & Systems Engineering

Employed	39%
Continuing Education	61%
Career Outcomes Rate	100%
Seeking	0%
Average Salary	\$75,100



Osazee Nosa
Associate Systems Engineer
L3Harris Technologies

“From personal experience, the ROI is real. I fully took advantage of all the leadership and networking opportunities available to me. Learning how to network, learning how to lead, learning what my skills and talents were and then turning my talents into skills is what led to my success. Shout out to the Stevens Technical Enrichment Program (STEP) for supporting and teaching me all these years.”

Engineering Outcomes

Outcomes by Program

Mechanical Engineering

Employed	64%
Continuing Education	36%
Career Outcomes Rate	100%
Seeking	0%
Average Salary	\$77,000

Software Engineering

Employed	57%
Continuing Education	33%
Career Outcomes Rate	90%
Seeking	10%
Average Salary	\$96,800



Adrian Garcia
Software Engineer
Bank of America

"I can attribute much of my career success to the Stevens Co-op program and my involvement with professional organizations like Society of Hispanic Professional Engineers (SHPE). Whether it was the proximity to New York City, the countless networking opportunities, or the amazing people that mentored and guided me to where I am now, I can say with confidence that the Stevens experience is truly like no other when it comes to preparing you for the next step beyond graduation."

Science Outcomes

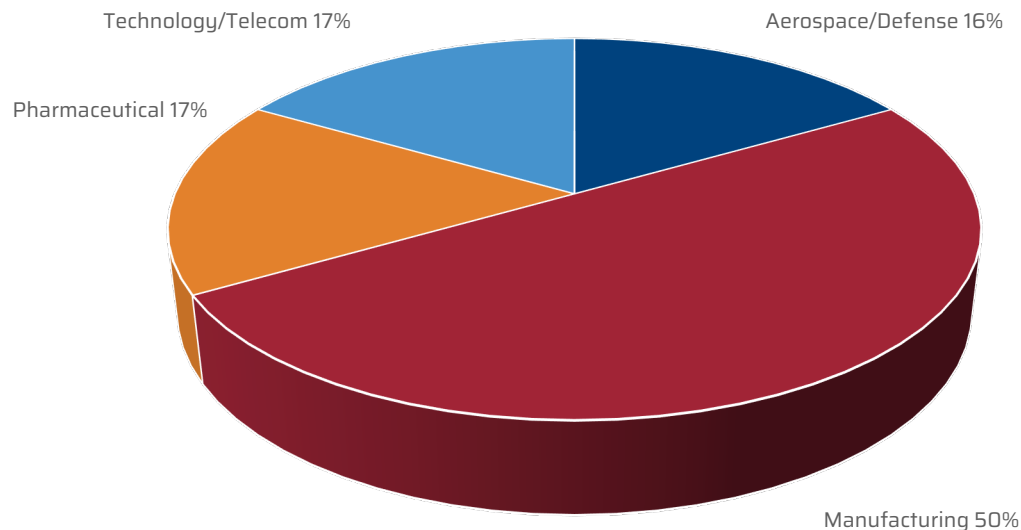
Overall Science Outcomes

Status	
Employed	25%
Continuing Education	72%
Career Outcomes Rate	97%
Seeking	3%
Average Salary	\$60,400

Includes the following majors:

- Biology
- Chemical Biology
- Chemistry
- Engineering Physics
- Optical Engineering
- Physics
- Pure & Applied Mathematics

Industry Breakdown



Jordan Cory
Ph.D. Program, Chemistry
Michigan State University

“The knowledge I obtained from my degree at Stevens allowed me to excel in competitive academic environments and inspired me to continue in academia. My experiences here gave me the skills necessary to become a graduate student at one of the best nuclear physics laboratories in the country and begin my journey in becoming a researcher in this field!”

Science Outcomes

Outcomes by Program

Biology, Chemistry, & Chemical Biology

Employed	24%
Continuing Education	76%
Career Outcomes Rate	100%
Seeking	0%
Average Salary	\$60,400

Physics, Engineering Physics, & Optical Engineering

Employed	36%
Continuing Education	64%
Career Outcomes Rate	100%
Seeking	0%
Insufficient data to provide average salary	

Pure & Applied Mathematics

Employed	0%
Continuing Education	75%
Career Outcomes Rate	75%
Seeking	25%
Insufficient data to provide average salary	



Emily Hyde
Ph.D. Program, Molecular Biosciences
Rutgers University

“The students from Stevens are known as accomplished, resourceful, and diligent across all fields, a reputation that benefits graduates in their career pursuits. The accomplished faculty members at Stevens, specifically in the Chemistry and Chemical Biology Department, offer the guidance and encouragement that help students like me achieve research and professional goals. As a graduate from Stevens, I know that the support system provided by the university has shaped me into the scientist I am today.”

Computer Science & Cybersecurity Outcomes

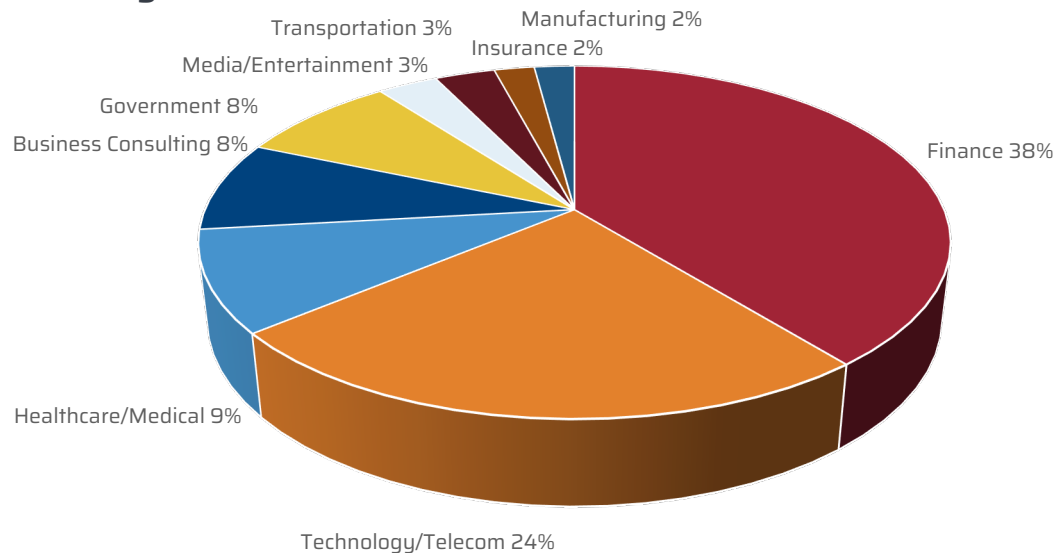
Overall Computer Science & Cybersecurity Outcomes

Status	
Employed	76%
Continuing Education	19%
Career Outcomes Rate	95%
Seeking	5%
Average Salary	\$99,400

Includes the following majors:

- Computer Science
- Cybersecurity

Industry Breakdown



**Other Industries: Aerospace/Defense, Education, and Retail are each 1% or lower, together totaling 3%.*



Michael DelGaudio
Software Engineer
Microsoft

"I am proud and humbled to say that my experience has been nothing short of transformative. The Co-op program at Stevens has been extremely valuable, giving me the opportunity to apply what I have learned in the classroom to real-world problems. The challenges I faced at Stevens were not easy, but I am grateful for the experiences that have made me into the person I am today. I've learned to work hard, persevere, and think outside the box, which are invaluable skills that will serve me well in my future endeavors."

Computer Science & Cybersecurity Outcomes

Outcomes by Program

Computer Science

Employed	76%
Continuing Education	19%
Career Outcomes Rate	95%
Seeking	5%
Average Salary	\$99,800

Cybersecurity

Employed	80%
Continuing Education	20%
Career Outcomes Rate	100%
Seeking	0%
Average Salary	\$94,000



Amna Ahmad
Technology Analyst
Morgan Stanley

“From my undergraduate experience at Stevens, I can say with confidence that I can succeed in my career based on the skills I have acquired here. The resources that Stevens offers are tailored to students and its environment brings about positivity and strength from peers that taught me how to work with my peers and form bonds with them. Stevens also allowed me to gain a variety of skills and aided me in gaining numerous opportunities and experiences that have proved beneficial in the tech industry. Stevens has given me a solid foundation to start my career and I know that I will be able to utilize many of the skills I acquired in the working world.”

Business Outcomes

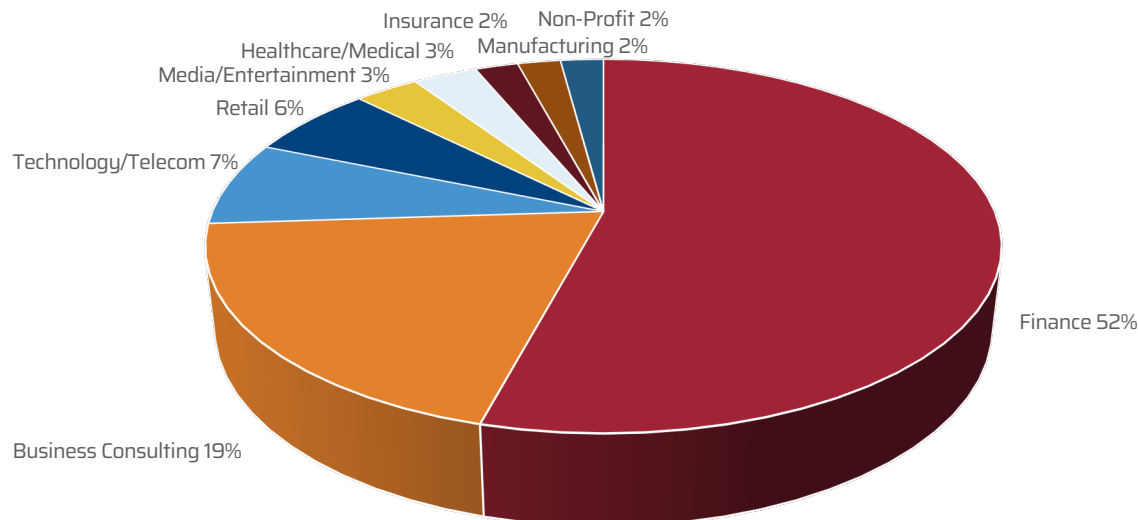
Overall Business Outcomes

Status	
Employed	70%
Continuing Education	29%
Career Outcomes Rate	99%
Seeking	1%
Average Salary	\$86,000

Includes the following majors:

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

Industry Breakdown



*Other Industries: Construction, Energy, Real Estate, and Transportation are each 1% or lower, together totaling 4%.



Eden Luvishis
Master of Science, Computational and Mathematical Engineering
Stanford University

“From my first day at Stevens, I received the support and encouragement I needed from faculty, staff, and my peers to thrive. My professors were always more than willing to mentor me, help me find internships and research lab opportunities. The incredible staff of the Business School were always available to answer any questions I had. The challenging coursework, undergraduate research opportunities, and student involvement are what I thank for my success at Stevens. I could not be happier to have Stevens as my Alma Mater!”

Business Outcomes

Outcomes by Program

Accounting & Analytics, Business & Technology, Economics, Information Systems, & Management	
Employed	70%
Continuing Education	30%
Career Outcomes Rate	100%
Seeking	0%
Average Salary	\$79,600

Finance	
Employed	80%
Continuing Education	13%
Career Outcomes Rate	93%
Seeking	7%
Average Salary	\$82,900

Quantitative Finance	
Employed	68%
Continuing Education	31%
Career Outcomes Rate	99%
Seeking	1%
Average Salary	\$93,000



Andreas Kapsalis
Treasury Analyst
Morgan Stanley

“Stevens provided me with the knowledge, resources, and confidence to succeed in the workplace. The Stevens Student Managed Investment Fund was instrumental in personal and professional growth, arming me with the technical and soft skills necessary to succeed in the financial services industry.”

Humanities, Arts & Social Science Outcomes

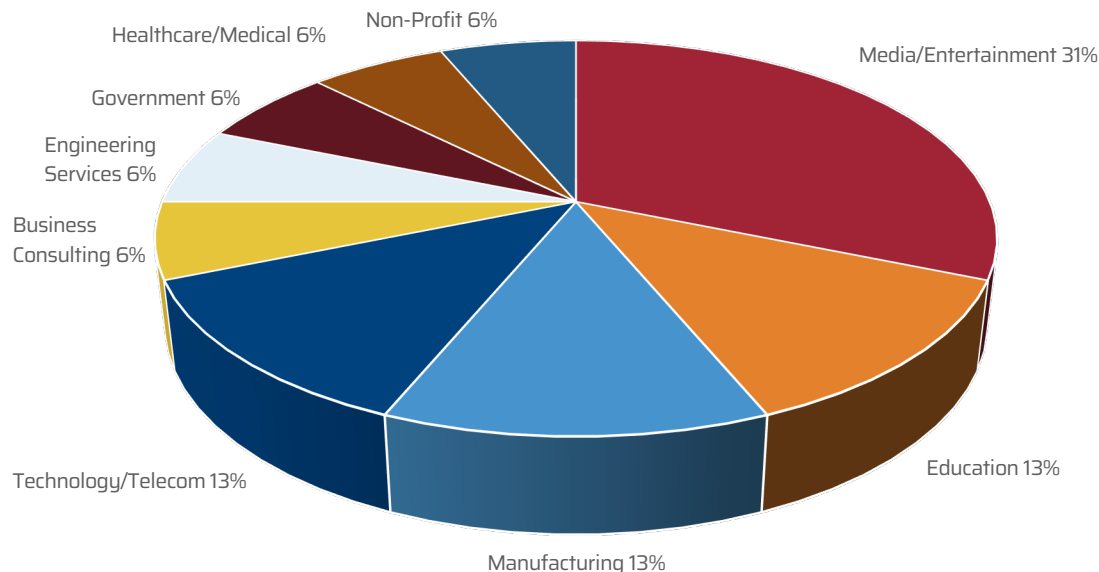
Overall Humanities, Arts & Social Science Outcomes

Status	
Employed	61%
Continuing Education	7%
Career Outcomes Rate	68%
Seeking	32%
Average Salary	\$67,500

Includes the following majors:

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

Industry Breakdown



Chloe Crosnier
Assistant/Runner
Wave Studios

“I’m forever grateful for the Music and Technology program for introducing me to the world of sound design. I came to Stevens feeling completely lost, and I’m so indebted to the staff and program for helping me discover my passion in life.”

Humanities/Arts/Social Science Outcomes

Outcomes by Program

Music & Technology

Employed	55%
Continuing Education	6%
Career Outcomes Rate	61%
Seeking	39%
Average Salary	\$67,500

Philosophy, Science, Technology & Society, Social Science, Visual Arts & Technology

Employed	70%
Continuing Education	10%
Career Outcomes Rate	80%
Seeking	20%
Insufficient data to provide average salary	



Outcomes for Women

Class of 2023

Employed	60%
Continuing Education	39%
Career Outcomes Rate	99%
Seeking	1%
Average Salary	\$81,800

Representative Sample of Employers Who Hired Women

- ADP
- AIG
- Atlassian
- AT&T
- Bank of America
- BASF
- BD
- Biosense Webster
- BNY Mellon
- Boeing
- Boston Scientific
- CACI
- Carderock
- Church & Dwight
- Cigna
- Citi
- CME Associates
- Control Associates, Inc.
- Crestron Electronics
- Deloitte
- Department of Defense
- Emerson
- EY
- General Dynamics
- Mission Systems
- Givaudan
- GlobalFoundries
- Goldman Sachs
- Infineum
- Integra LifeSciences
- Jaros, Baum, & Bolles
- Humanscale
- Jefferies
- KPMG
- L3Harris Technologies
- Lockheed Martin
- Mars Wrigley
- Merck
- Meyers + Engineers
- Morgan Stanley
- NAVAIR
- Neglia Engineering
- Peloton
- Picatinny Arsenal
- Procter & Gamble
- Protiviti
- Prudential Financial
- Raytheon
- Skanska
- StructureTone
- Stryker
- Valcor
- UBS
- Wave Studios
- Zimmer Biomet



Sanjana Madhu
Master of Science, Financial Engineering
Columbia University

“My time at Stevens has prepared me for a career in technology and finance. Through the classes offered, available mentorship opportunities, and resources at Stevens, I was able to academically challenge myself and branch out of my comfort zone. I am forever grateful to organizations like The Stute, Sigma Delta Tau, and Encouraging Women Across All Borders for providing me with a community, while also allowing me to practice interpersonal skills and create lifelong friendships. I'm excited to start the next step in my academic journey and am thankful to Stevens for getting me here!”

Additional Student Highlights



Ankush Chopra
Sales Engineer
Mechanical Technologies HVAC

“My internship experiences at Volvo in Maryland and Wakefern in New Jersey, combined with the education I received at Stevens Institute of Technology, were instrumental in preparing me for a successful career in mechanical engineering. The hands-on experience and the solid foundation in the subject matter I gained at Stevens has equipped me with the confidence and competence necessary to excel in my field.”



James Lepore
CORE Technology Associate
Comcast NBCUniversal

“Being part of the Co-op program allowed me to improve and refine my resume and my interview style. Having the opportunity to work in the corporate setting for several different types of companies also helped me to figure out the kind of companies and positions that would be most compelling and satisfying for my personal and professional growth.”



Jenna Rubenchik
Master of Science, Financial Engineering
Stevens Institute of Technology

“Stevens prepared me for my career by providing the technical skills and critical thinking abilities necessary to excel. Challenging coursework and supportive faculty helped me gain expertise and confidence, while the emphasis on teamwork and interdisciplinary thinking sharpened my communication and collaboration skills. My Stevens experience instilled in me a passion for innovation, commitment to excellence, and desire to make a positive impact.”

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 that ensure students and employers achieve their early-career recruitment goals.





Stevens Institute of Technology
Stevens Career Center
1 Castle Point Terrace
Hoboken, NJ 07030

careercenter@stevens.edu
201-216-5166