Amid a global pandemic, more than 97% of Stevens’ Class of 2021 achieved their desired outcomes within six months of graduation. The average starting salary for the class was $75,400, with salaries for software engineering and computer science majors topping $90,000. Those who pursued graduate study enrolled at prestigious institutions such as MIT, Princeton and Columbia, among others.

Internships, research, co-op, entrepreneurship programs and corporate-sponsored capstone projects — combined with a future-focused, technology-infused curriculum — contributed to graduates’ success.

Please meet a few Stevens students who are living proof of the transformative value of a Stevens education.

Kaitlyn Sharo
Class of 2022
Cybersecurity
Accepted position at CACI as a junior software engineer

“I concurrently earned my bachelor’s and master’s degrees and served as a research assistant under two professors. I was also able to achieve my non-technological dreams of teaching and music by being a course assistant and participating in small ensembles.”

Adrian Garcia
Class of 2023
Software engineering

“From the co-op program, the proximity to New York City and the engineering program’s prestigious reputation, Stevens was already my first choice. The determining factor was entry into the Clark Scholars Program, which relieved a significant financial burden that otherwise would have prevented me from seizing this opportunity.”

Some highlights of Stevens’ progress since 2011 include:

- 214% increase in undergraduate applications
- 67% increase in undergraduate enrollment
- 145 increase in median SAT score of first-year student cohort
- 98% increase in the number of women undergraduates
- 149% increase in the number of underrepresented minorities in the undergraduate cohort
- 63% increase in undergraduate degrees awarded
- 272% increase in graduate applications
87% six-year graduation rate

$75,400 average starting salary

Class of 2021 Post-Graduate Institutions
- Boston College Law School
- Carnegie Mellon University
- Columbia University
- Georgia Institute of Technology
- Johns Hopkins Graduate School of Medicine
- Massachusetts Institute of Technology
- New York University
- Princeton University
- University of California, Berkeley
- University of Chicago

Stevens ranked #19 in the nation for ROI 40 years post-graduation in the Georgetown University Center on Education and the Workforce Report (2022)

Payscale ranked Stevens #15 in the nation among “top colleges with the highest paid graduates” in its 2021-22 College Salary Report

Cory Philippe
Class of 2022
Mechanical engineering
Pursuing master’s degree

“I was able to conduct engineering research as an undergraduate — and even have my research published in a journal — which made me a desirable applicant to many graduate programs. I know I’m prepared because of my Stevens experience.”

Trinity Lundemo
Class of 2022
Biomedical engineering
Accepted position at Medtronic as a clinical specialist for cardiac rhythm management

“The university’s programs encourage research and study abroad opportunities, both of which were highlights of my time at Stevens. I have been able to focus on academics, developing relationships and discovering myself.”

Students featured are recipients of the A. James Clark Scholars Program scholarship, made possible by an investment from the A. James & Alice B. Clark Foundation.

Stevens ranked #19 in the nation for ROI 40 years post-graduation in the Georgetown University Center on Education and the Workforce Report (2022)

Payscale ranked Stevens #15 in the nation among “top colleges with the highest paid graduates” in its 2021-22 College Salary Report

Cory Philippe
Class of 2022
Mechanical engineering
Pursuing master’s degree

“I was able to conduct engineering research as an undergraduate — and even have my research published in a journal — which made me a desirable applicant to many graduate programs. I know I’m prepared because of my Stevens experience.”

Trinity Lundemo
Class of 2022
Biomedical engineering
Accepted position at Medtronic as a clinical specialist for cardiac rhythm management

“The university’s programs encourage research and study abroad opportunities, both of which were highlights of my time at Stevens. I have been able to focus on academics, developing relationships and discovering myself.”

Students featured are recipients of the A. James Clark Scholars Program scholarship, made possible by an investment from the A. James & Alice B. Clark Foundation.

Nariman Farvardin, President
1 Castle Point Terrace, Hoboken, NJ 07030
stevens.edu/president
president@stevens.edu