



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)

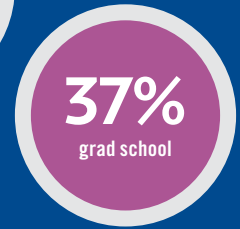
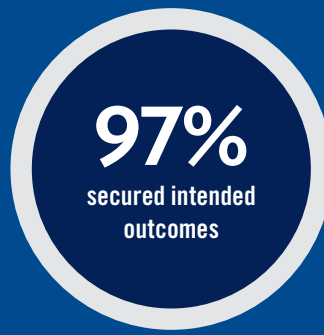


Payscale ranked Stevens

#15

in the nation among "top colleges with the highest paid graduates" in its 2021-22 *College Salary Report*

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.



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."



STEVENS
INSTITUTE of TECHNOLOGY
THE INNOVATION UNIVERSITY®

Nariman Farvardin, President

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