

Launch a great future helping others

Study math at Seton Hall and join other great minds who make a difference by finding solutions to complex problems. Math students at Seton Hall develop a path to success with an impressive portfolio of skills like algorithms, data analytics, statistics and predictive modeling.

With small class sizes, faculty members take particular interest in sharing their work with students, encouraging them to explore the latest innovations in mathematics. Learn from faculty who are recognized as experts in fields such as discrete math and graph theory, complex variables, differential equations, applied mathematics and statistics. You can work extensively with faculty on research projects as an apprentice mathematician and present your research in acclaimed academic settings like MIT and at national and international conferences — most times with all expenses paid by Seton Hall.

Outside of the classroom, you will have access to numerous real-world learning opportunities and can enrich your education with internships at employers like the FBI, U.S. Department of Defense, Merck, Selective Insurance, J.P. Morgan Stanley and more. You can also enhance your education by earning a Certificate in Data Visualization and Analysis. The skills you'll learn are in high demand in industries like marketing, finance, insurance, health care and academia.

With extensive hands-on learning experience paired with a solid academic foundation, our students are highly sought after. One hundred percent of Seton Hall math students are employed or in graduate school within six months of graduation and many pursue careers in industries like finance, telecommunications, actuarial studies, web design, news media and biotechnology. Our graduates also find success at some of the nation's leading graduate schools like MIT, Princeton, Seton Hall, Rutgers and more.

With opportunities like these, great minds like you can accomplish anything.



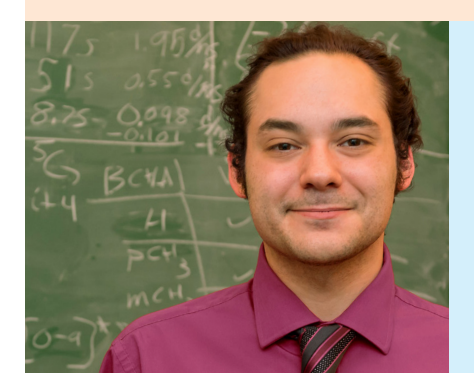
98% of students receive financial aid

93% six-month graduate employment rate

TOP 5
for providing
undergrad internships
International Business Times



Top 25 in the nation for graduates who get the highest paying jobs Buzzfeed



- Cybersecurity Intern,
 Department of Justice —
 which led to job offer
- Author, seven journal articles
- Researcher, along with seven faculty members
- Attendee, four conferences; Presenter, MIT research conference
- Digital editor, The Setonian
- Writer, The Stillman Exchange
- Contributor, Literary
 Arts magazine
- Vice President,
 Data Science Club
- President, German Club

Joshua Steier

Math major; Physics and Computer Science minors Huntington Station, New York

Personalized Education

At Seton Hall, you'll learn from great minds who are dedicated to your success. As early as freshman year, you'll work alongside your professors on research and attend conferences with them. You'll also develop a mentoring relationship with faculty early on, and have access to opportunities that most students at other research institutions won't experience until senior year or graduate school. Plus, with a 14:1 ratio of students to faculty, small classes mean professors are free to provide you with one-on-one guidance, and can help steer you toward the internship opportunities that will best match your goals. In Seton Hall's supportive community, great minds flourish.

90+ academic programs



21 students in an average class

14:1
ratio of students
to faculty





Hands-On Learning

At Seton Hall, you'll develop your skills and résumé — with countless hands-on learning opportunities. You can produce shows in our state-of-the-art television studio, work on cutting-edge research with your professors or start developing your own product idea. Many of our students also gain real-world experience by studying and interning in places like China, India and Portugal. Others write for our award-winning newspaper, The Setonian, or produce a show for our #1 ranked college radio station in the country, WSOU, or track public opinion at the Seton Hall Sports Polling Center. In and out of the classroom, great minds keep learning.

Internships and Career Opportunities

Here, you'll get a head start on a great career. We offer extensive career services few schools can rival. A dedicated career adviser will start working with you freshman year, and you can take advantage of more than 17,000 internship opportunities from a school ranked #4 in the nation for providing internships. It's why we have a 92% employment rate and our graduate mid-career earnings are 50% higher than the national average. Of our internship providers, 98% say they would hire our graduates if they had an opening — because they know when they hire a Seton Hall graduate, they're getting the best talent in the field.

Our students intern at companies including:

Elias Sports Bureau, Inc.

J.P. Morgan Stanley

miles from

New York City

Merck

Selective Insurance Today's Business U.S. Department of

Fortune 500 companies

within 10 miles of campus

Defense



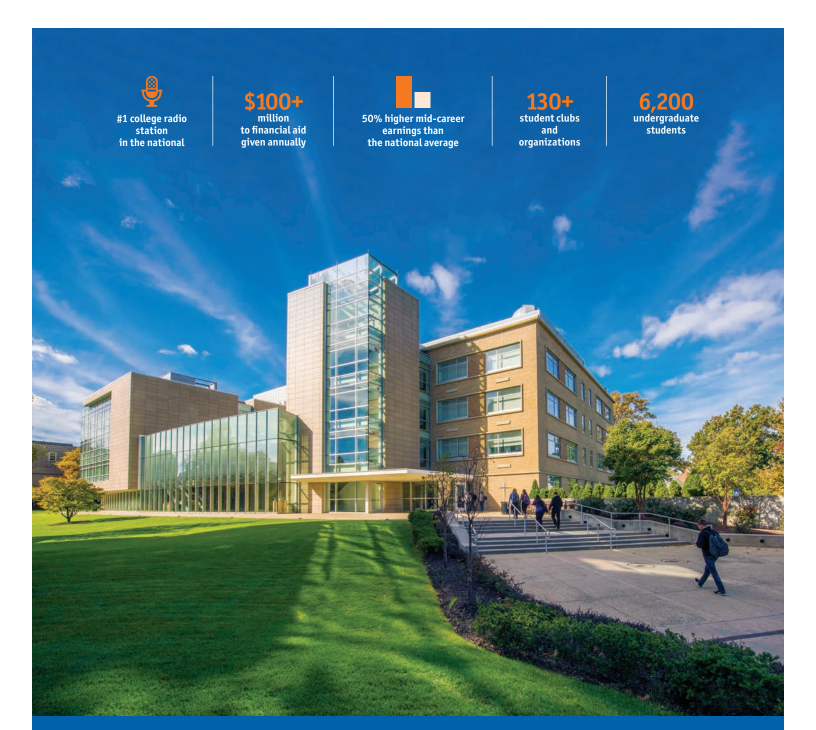
national ranking for

return on investment



opportunities

Seton Hall students



Explore Your Future

shu.edu/visiting

Campus Tours

For the latest information, visit www.shu.edu/visiting

Open Houses

For updated schedules and information, visit www.shu.edu/openhouse

Learn More and Register

shu.edu/visiting

Connect with Us

(973) 313-6146

thehall@shu.edu • admissions.shu.edu

f halladmissions @@halladmissions

y @SetonHall



Office of Admissions 400 South Orange Avenue South Orange, NJ 07079