

# **Department of Electrical and Computer Engineering**

years at your university

year at Stevens Institute taking 7 courses

years at Stevens Institute taking 6 courses

#### **Requirements:**

- GPA: 3.0
- TOEFL: 88 or IELTS: 7
- Official college transcripts
- Two letters of recommendation

## Advantages:

- No application fees
- GRE can be waived
- 9 credits can be transferred
- Tuition discount available

## Average starting salary:

- \$76,402 (BE)
- \$82,905 (ME)
- \$92,218 (MS)



## **Job Opportunities:**

Just 15 minutes from downtown Manhattan, Stevens' location facilitates career networking with tech startups and industry leaders, including:

AT&T

Facebook

- Google
- Intel
- Microsoft
- Uber

# **Stevens Rankings:**

6th Best Engineering School by Salary Potential, 2017-18 (PayScale)

9th Best Career Placement (96% rate), 2018 (Princeton Review)

70th Best National University, 2019 (US News)

#### We have:

- 20 full-time professors
- 11 adjunct professors
- IEEE Fellows
- NAE member

- ME, MS, and PhD Degrees
- Electrical Engineering
- Computer Engineering
- Artificial Intelligence for Engineering

Our award-winning co-op program offers invaluable workplace experience. Access to state-of-the-art facilities such as our new Institute for Artificial Intelligence and our Embedded Systems and Robotics Laboratory will ensure you are at the top of a rapidly evolving field.

#### **Research Areas:**

- Artificial Intelligence
- Cognitive radio networks
- Internet of Things

- Mobile and sensor networks
- Networked systems security
- Robotics and control

- Signal processing
- Smart grids
- Wireless communications