Hofstra University's

Entrepreneurship in Computing

program offers students
a chance to cultivate their
entrepreneurial spirit
with a course of study
that integrates technical
and business skills and
prepares them to compete
in a global economy.

The Entrepreneurship in Computing program, in collaboration with Stony Brook University, is funded by the National Science Foundation/CPATH Program.

For more information visit **hofstra.edu/CSentrepreneur** or contact:

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- ▶ BUILD LEADERSHIP SKILLS
- ▶ INSPIRE INNOVATION
- **▶** DEVELOP BUSINESS ACUMEN

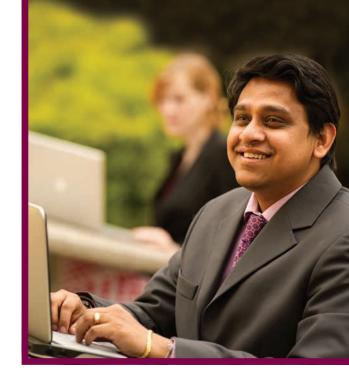




Students can choose one of the following options as part of the B.S. in computer science or B.S. in computer engineering:

- ▶ An 18-credit concentration in entrepreneurship that requires four classes in basic business functions, such as accounting and marketing, taught by faculty in Hofstra's Frank G. Zarb School of Business, ranked by *Forbes* magazine as one of the top business schools in the nation.
- ▶ A 9-credit option in entrepreneurship, which includes the course Foundations of Leadership and Innovation in Computing, with course work aimed at exposing students to the essential business background knowledge needed to start their own companies.





All students complete a semester-long internship with a local high-tech start-up company, during which they will be mentored by local entrepreneurs about the risks and rewards of launching and managing a new company. Students also complete a senior design entrepreneurship project. As part of this project, students have the opportunity to collaborate with students from the United States and abroad.