MASTER’S IN COMPUTER SCIENCE FOR NON-MAJORS

Two-year, 12-course program

- Provides a solid foundation in the core areas of computer science, including programming, algorithms, databases and artificial intelligence.
- Offers a range of advanced electives in areas such as distributed computing, Big Data, machine learning and computational linguistics.
- Courses in IT entrepreneurship prepare you for working with startup companies.
- High grades can lead to entry into computer science PhD programs.

THE PROGRAM’S STRENGTHS

- A small core curriculum with a large choice of electives
- Research-driven faculty who are also dedicated mentors
- Smart, motivated students who are not afraid of change
- Accomplished alumni who work in software engineering, bioinformatics, robotics, finance and other fields, or have pursued their doctoral degrees in computer science

THE BRANDEIS ADVANTAGE

- Access to all the resources of a top-50 research institution
- Located on Route 128, Boston’s “technology highway,” and a short train ride to the thriving high-tech sector of Cambridge, home of thousands of software jobs
- A cohort of fellow students who are as ambitious as they are supportive
- A growing alumni network in industry and academia
- Internship, networking and career support

Would you like a career in a high-tech, high-demand, high-salary field?

Brandeis University’s master’s in computer science for non-majors might be for you.