# Oscar Hin Nok Suen

450 Memorial Drive Cambridge, MA 02139 +1 (516) 817-0399 osuen@mit.edu

### Education

### Massachusetts Institute of Technology, Cambridge, MA

2016 -

- Candidate for Bachelor of Science in Computer Science and Economics
- GPA: 4.8/5.0
- Coursework: Statistical Learning Theory (G), Performance Engineering of Software Systems, Introduction to Machine Learning, Computation Structures, Design and Analysis of Algorithms, Elements of Software Construction, Theory of Probability, Fundamentals of Statistics, Linear Algebra, Econometrics, Market Design

## Phillips Exeter Academy, Exeter, NH

2013 - 2016

• Graduated with Highest Honors

# Work Experience

MIT Computer Science Department, Teaching Assistant

January and September-December 2017

- Assist in developing course material and problem sets for Introduction to Computer Science and Programming
- Provide help during office hours and assess student understanding during "checkoffs"

### MIT Economics Department, Research Assistant

June-August 2017

- Conducted research as part of MIT economics professor David Autor's team to study the effects of Chinese import competition on wage, employment, and social outcomes in America
- Expanded the statistical analysis to incorporate a longer time frame
- Conducted exploratory research about the effects on abortion outcomes

#### US House of Representatives, Washington Intern

March-June 2016

- Interned for Congresswoman Ann Kuster (D-NH-2) on Capitol Hill
- Researched legislation, answered constituent mail and calls, attended Congressional briefings, and gave tours of the Capitol

### Skills

Programming Python, Java, R, Javascript, PHP, C++

Languages English, Mandarin, Cantonese, Introductory German

Applications Mathematica, IATEX, SQL, Stata, HTML/CSS, Git

### Activities

MIT Undergraduate Practice Opportunities Program, Undergraduate Economics Association

Competitions Built a poker-playing AI and won a prize in the MIT Pokerbots Competition

Hobbies Current affairs, hiking, traveling, reading