

# Eric Luu

---

ericluu@mit.edu | (347) 860-2281

450 Memorial Drive Room H323, Cambridge, MA 02139

<b>Education</b>	<b>Massachusetts Institute of Technology (MIT)</b> Candidate for B.S. in Computer Science, GPA: 4.8/5.0 Relevant Coursework: Software Construction, Algorithms, Intro to Inference, Computation Structures, Intro to Machine Learning, UI Design and Implementation, Probability and Random Variables, Linear Algebra,	Cambridge, MA Expected June 2019
<b>Skills</b>	<i>Programming:</i> Python, Java, HTML, CSS, SASS, Javascript, JQuery, PHP <i>Languages:</i> Cantonese (Native), Spanish (Intermediate), Mandarin (Elementary) <i>Software:</i> Git, Drupal 7/8, Adobe Acrobat Pro, Microsoft Office	
<b>Experience</b>	<b>Guardian Life Insurance Company of America</b> Information Technology Intern	New York, NY Jun 2017 – Aug 2017
	<ul style="list-style-type: none"><li>Developed the front end of a responsive Drupal 7 website that exposes Guardian's APIs for internal use by Guardian's IT department. Built using HTML, SASS, Javascript, and PHP</li><li>Collaborated with senior developers and UX designer through concept and development of deliverables through Bitbucket, weekly Skype meetings, and code review</li></ul>	
	<b>MIT Department of Electrical Engineering and Computer Science</b> Course Assistant/Laboratory Assistant	Cambridge, MA Jan 2017 – Feb 2017
	<ul style="list-style-type: none"><li>Completed newly-designed readings and programming exercises to ensure smooth operation of MIT's first offering of A Brief Introduction to Programming in Python (6.s080)</li><li>Staffed office hours daily to guide students through biweekly programming exercises</li></ul>	
	<b>MIT Department of Economics</b> Undergraduate Research Assistant	Cambridge, MA Feb 2016 – May 2016
	<ul style="list-style-type: none"><li>Collaborated with PhD student to convert PDF tables detailing frequency of MRI scans in North Carolinian hospitals (1997-2016) to Excel spreadsheets with Adobe Acrobat Pro</li><li>Wrote Python scripts to scrape tabular data from HTML and to flag data entries improperly-transcribed after conversion from PDF to Excel</li></ul>	
<b>Projects</b>	<b>Where's My Money (HTML/CSS/Javascript)</b> Massachusetts Institute of Technology	Cambridge, MA May 2017
	<ul style="list-style-type: none"><li>Course group project: a user-friendly website for parents of college students to manage finances</li><li>Implemented jQuery datepicker calendar widget and buttons so that users can filter expenses and transactions by date and bank accounts</li><li>Styled header with options for users to add up to five mock bank accounts, transfer money between bank accounts, and process mock incoming requests for money from children in college</li></ul>	
	<b>ABC Music Player (Java)</b> Massachusetts Institute of Technology	Cambridge, MA Dec 2016
	<ul style="list-style-type: none"><li>Course group project designed to play music from abc text files through the Java MIDI API</li><li>Designed an abstract data type to represent sheet music elements such as rests, chords, and triplets</li><li>Used class-provided parsing library and grammar to feed contents of abc text files to a Java MIDI player</li><li>Wrote JUnit tests to ensure proper parsing of abc text files and functionality of the abstract data type</li></ul>	
<b>Activities</b>	<b>MIT Undergraduate Practice Opportunities Program</b> Participant	Cambridge, MA Oct 2016 – Present
	<ul style="list-style-type: none"><li>Participating in yearlong program that prepares MIT sophomores for workplace success</li><li>Completed an intensive one-week workshop on effective communication, decision-making, and teamwork taught by industry professionals and MIT alums</li></ul>	