Kimberli Zhong

http://kimberli.me

(925) 255-5295 kimberli@mit.edu https://github.com/kimberli https://linkedin.com/in/kimberlizhong

Education

 $6.042 \rightarrow Math for CS$

Student – Massachusetts Institute of Technology (2014-2018)

Computer Science & Engineering, 5.0 GPA

 $6.006 \rightarrow$ Intro to Algorithms $6.005 \rightarrow$ Software Construction

6.01 → Intro to EECS 18.03 → Differential Equations 6.179 → Intro to C/C++

6.170 → Software Studio 6.034 → Artificial Intelligence

6.004 → Computation Structures

Work

Engineering Practicum Intern — Google (Summer 2015)

- o Developed an Android app for benchmarking Android libraries using Java and C++
- o Built a test system that runs automatically and tracks historical data using Python, Flask, Angular

Software Development Intern – fxdgr (January 2015)

o Developed asynchronous collaborative editing web application using SQLite, Tornado, JavaScript

Cybersecurity Intern — Naval Postgraduate School Center for Cyber Warfare (Summer 2013)

- Investigated Windows operating system security
- Used the C++ programming language to write and test malware

Engineering

Student – MIT 6.170 Software Studio (Fall 2015)

- o Awarded Best Feature Set for final project, a real-time group note-taking app built with Node.js, Angular
- o Received top 10 overall grade in class about fundamentals of software construction using web technologies

Competitor — MIT 6.470 Web Programming Competition (January 2015)

- Worked with a team of two other freshmen on a web app for academic competition preparation
- Won Most Responsive Design & 4th Place in Main Division

Captain – Robotics competition teams 5327C & 5327A (2011-2014)

- o Led 10-member team in designing, building, programming, and testing a VEX competition robot
- Won Division Champion (2014) & Judges' Award (2013) at VEX World Championship

Developer – Robotics engineering notebook website (2013-2014), robotics scouting database app (2013)

- Implemented online system for keeping track of robotics team meetings based on MediaWiki
- Led team in creating internationally recognized robotics scouting database using MySQL, PHP

Leadership

Co-Director & Organizer — HackMIT (2014 & 2015), Blueprint (2015)

o Lead organizing team of 25 students for HackMIT, a 1000-person collegiate hackathon, and Blueprint

Student Partner — Rough Draft Ventures (2015-2016)

• Meet with Boston-area student startups & contribute to investment decisions (up to \$25k)

Teaching Staff – MIT 6.470 Web Programming Competition (2015)

o Help organize and teach month-long MIT class & competition where students learn to use web technologies

Skills

Python, Java, Node.js, AngularJS, JavaScript, Flask, MongoDB, PHP, MySQL, CSS, C, C++, Git, LaTeX