MICHAEL LI

EDUCATION

UC Berkeley | Berkeley, California | Expected May 2020 Management, Entrepreneurship, & Technology Program

- B.S. of Electrical Engineering & Computer Science
- B.S. of Business Administration

Relevant Coursework: Structure and Interpretation of Computer Programs, Designing Information Devices and Systems I, Principles of Business, Data Structures (Planned), Discrete Mathematics and Probability Theory (Planned)

Oxford Academy | Cypress, California | Class of 2017

SKILLS

Programming: Python, HTML, CSS, Javascript, Node.js, Java, SQL

Technical Skills: Electronic Circuit Design, 3D CAD Sketching & Modeling

Spoken Languages: English, Mandarin

EXPERIENCE

ASUC Office of the CTO, BerkeleyTime

Full Stack Engineer | Sept 2017 - Present

- Creating new features on Berkeley's most popular course catalog; 100,000+ unique users annually
- Implementing scheduler feature to streamline course selection and calendar management

Ocean Exploration Trust

Software Engineer | Summer 2016

- Engineered satellite-tracked ocean surface drifters aboard Dr. Robert Ballard's Exploration Vehicle *Nautilus* on an expedition that explored the Southern California Margins
- Developed live tracking web application using JavaScript that processes GPS coordinates of ocean drifters and plots path in real time

Coding Cadet

Co-Founder | 2015 – 2017

- Designed organization's curriculum to teach web development (HTML, CSS, Javascript) and create advanced web applications
- Developed partnerships with 3 community libraries to offer free lessons to 100+ youth

PROJECTS

Stage Hand | CalHacks 4.0 Winner

- Personal speech trainer that analyzes speech delivery in real time and provides analysis on speech emotional expression, pace of speech, and hesitancy
- Developed custom language and acoustic models on Microsoft's Custom Speech Service to recognize user's speaking styles and vocabulary

Smart Box

- Modular smart clock and home automation device built with modules for alarm, weather forecast, messages, and calendar
- Set up Apache HTTP server to access automation functions remotely

Nest Thermostat Virtual Chatbot | Hacktech Winner

- Utilized Microsoft LUIS's natural language processing framework to develop a virtual chatbot that controls Nest Thermostat devices
- Integrated with Skype, SMS, and Facebook Messenger

HONORS

CalHacks 4.0 - Best Use of Microsoft Technology

Hacktech - Best Beginner Hack, Best Use of Google App Engine