## **Richard Zheng**

(626)241-6654

rjzheng@ucsd.edu

217 E.Commonwealth Ave. Apt.B, Alhambra, CA 91801

## Education

#### University of California San Diego, San Diego, CA

Current Undergraduate Student in Computer Engineering Major

Expected Graduate June 2017

# Experience

#### INSTITUTE OF ENGINEERING IN MEDICINE, LA JOLLA, CA

WEB DEVELOPER

**2014 DECEMBER - PRESENT** 

- Created and updated the website pages for UCSD's Institute of Engineering in Medicine department
- Used UCSD CMS web management and HTML to manage the website
- iem.ucsd.edu

#### VISA INC./CYBERSOURCE, FOSTER CITY, CA

#### **SOFTWARE DEVELOPER INTERN**

**2015 JUNE - SEPTEMBER** 

- Developed a RESTful web service that exposes the company's java library for encryption and decryption through an API
- Deployed the RESTful web service onto the company's HSM machine
- Optimized the RESTful API to process around 100,000 transactions per second on the HSM
- Conducted performance tests on the web service

#### FOUNDATION FOR LEARNING EQUALITY KHAN ACADEMY LITE (FLE KA-LITE)

#### **SOFTWARE DEVELOPER**

2014 SEPTEMBER- 2015 JANUARY

- Optimized the load time of the interface by 20%
- Configured SanDisk Connect Wireless Media Drive, which set up the devices as servers
- Configured and installed the program onto Beaglebone Black
- Participated in group project planning
- https://learningequality.org/ka-lite/

# Personal Project

- www.richardzheng.com
- Smart Home Alarm Application (Python, Django, Tkinter/ttk, HTML, JavaScript)
  - Implements an alarm system, Google Maps API, Google Calendar API, Oauth2.0, and Yahoo Weather API
- Foodar (Swift, Xcode)
  - An iOS app that allows users to randomly pick a restaurant near them according to their preferences
- Triton Battles
  - A 11 people team built web application that is designed for students to create and study virtual index cards to prepare for upcoming exams
  - https://tritonbattles.herokuapp.com/Homepage.html
- Smart Home wall adapter controller (Python)
  - Wrote Python scripts to remotely control wall adapters through a cellular device or computer.
- Clash of Clans Troops calculator (Python, Tkinter/ttk)

## Skills

- Proficient languages: Java, HTML, Python
- Familiar languages: C, C++, Assembly, CSS, JavaScript, Swift, Ruby
- Experience with: Tomcat, Maven, REST, Web Services, Spring
- Tools: Eclipse, vi/vim, gvim, Dr.Java, Sublime. Xcode
- Proficient operating systems: Windows, Linux, Mac OS