# **Emily Chen**

Phone: (310)-343-5829

Email: emilygychen@ucla.edu

in LinkedIn: /in/emilygychen



# Experiences

Sep 2016 -Present

#### **ACM Hack**

- Built internal tools to mangage hack school and rebuilt ACM Hack website
- Maintained current website. Organized and promoted events
- Learned technologies, such as android, to teach and mentor other students

Aug 2016 -Sep 2016

#### SKSPRUCE

#### **Project Managment Intern**

Software Intern

- Researched and made presentation on the current market of carrier-class Wi-Fi
- Participated in planning and managing of Wi-Fi installation in various environments

Jun 2014 – Aug 2014

#### **AECL**

#### Researcher

- Researched and presented on "Analysis of George Laurence's Subcritical Uranium Pile using Reactor Physics Codes" in National Research Council
- Modeled the predecessor of world's first nuclear reactor using Monte Carlo N-Particle Transport Code (MCNP)



# Selected Projects

Sep 2016 -Present

#### Micromouse

#### Mbed/Nucleo

- A small robot that can explore, memorize, and solve a maze by optimizing for route and speed
- Designed PCB board with Eagle, and developed algorithms and codes with mbed.

Sep 2016 -Dec 2016

#### **Bruin Messenger JavaScript**

- A social chat application built for communicating with fellow students over the web
- The product was built using javaScript, Node.js, Express, MongoDB, and Heroku
- Learned how to integrate social login, build database schemas, utilize web sockets, create user sessions, and deploy the application to the web

Mar 2016

#### Responsive Teddy Bear Amazon Alexa

- Integrated speaker and raspberry pi into a teddy bear
- Learned how to use and customize Amazon Alexa

Mar 2016 -Jun 2016

#### IoT Car

#### **Intel Edison**

- A self driven lego car that takes commands from serial connection
- Integrated 9DOF sensor and two Edison boards



### Skills

#### Languages:

C++, C, Bash HTML, CSS, JavaScript, Python, Node.js, Express, Swift

#### Tools:

Xcode, Eagle, Arduino, Git, Rasberry Pi, Intel Edison, Sketch, Emacs, mbed, Command Line



# Education

#### UCLA

Bachelor of Computer Science - Class of 2019 Cumulative GPA: 3.70

#### **Course Work**

Data Structures, Logic Design, OOP, Graphics, Algorithm Analysis, Linux, Terminal, Security, Operating Systems, Assembly Language



## Links

github.com/EmilyvC

emilyyc.github.io



## **Activites**

IEEE

Dance, Violin Club Badminton Snowboading