

http://lejh1.github.io justinhle4@gmail.com | 909.362.1177

RESEARCH

CALIFORNIA PLUG LOAD RESEARCH CENTER

Undergraduate Researcher

Jan 2018 - Present | Irvine, CA

- Test, demonstrate and develop wired and wireless control systems for managing energy consumption of plug load devices in residential and commercial settings.
- Working on implementation of an ESP-WROOM 32 embedded system that uses RTOS, I2C and SPI protocols.
- Researching MQTT IOT protocols to implement publish/subscribe client interfaces using Python/Eclipse Paho.

PROJECTS

THALES PROJECT ARDUINO - SCOUT CAR

Oct 2017 - Present | Irvine, CA

- Worked on a team of 4 to create a scout car that uses an Arduino Uno/ATMega328p, Infrared distance sensor, HC-05 Bluetooth module, L298n motor driver, custom pantilt servos, and eye-tracking software.
- Specifically created and designed circuit schematics to support multiple components.
- Helped create a Python script to convert and send Tobi EyeX gaze data to the Scout Car via the HC-05 Bluetooth module.

MICROMOUSE

Jan 2018 - Present | Irvine, CA

- Currently in the process of designing/building a small robotic mouse that autonomously solves a 16'x16' maze with a team of 3.
- Specifically designing a two-layer through board build to reduce size optimize space.
- Embedded system software design in progress to use PID control, a flood fill algorithm and a stack data structure.

ADDITIONAL EXPERIENCE

UCI SCHOOL OF ENGINEERING - DEAN'S OFFICE

LEAD STUDENT ASSISTANT

July 2017 - Present | Irvine, CA

- Work on data heavy projects using Microsoft Excel/VBA that require a meticulous attention to detail.
- \bullet Worked closely with executive members of the University of California, Irvine.
- Required to manage and train new student assistants.

UCI GUESTS AND EVENT SERVICES

PARKING ATTENDANT

Jan 2016 - May 2017 | Irvine, CA

• Campus job where I provided excellent customer service to 30+ UCI visitors per shift.

ENGINEERING STUDENT COUNCIL - EMF

STUDENT MENTOR

September 2017 - Present | Irvine, CA

• Part of a mentoring program, "Engineers Mentoring the Future", that pairs mentors with first/second year engineering students in order to help them both in academics and community involvement.

FDUCATION

UNIVERSITY OF CALIFORNIA, IRVINE

BS IN COMPUTER ENGINEERING Expected June 2019 | Irvine, CA

COURSEWORK

UNDERGRADUATE

- Programming in C
- Object-Oriented Programming
- Data Structures and Algorithms
- Introduction to Data Management
- Discrete-Time Signals and Systems
- Organization of Digital Computers
- Computer Networks Electronics I/II
- Electronics and Network Analysis

SKILLS

PROGRAMMING

- Java C Python
- SystemVerilog SQL
- Mathematica MySQL

SOFTWARE/PLATFORMS

- Eclipse OrCAD Capture
- Git EAGLE PSpice

HARDWARE

- Arduino/ATMega328p
- Teensy32
- ESP-WROOM 32

FAMILIAR

- Linux HTML/CSS
- JavascriptMQTTAssembly

AFFILIATIONS

• Alpha Phi Omega -

(National Service Fraternity)

•ACM@UCI-

Association for Computing Machinery

• IEEE/Micromouse

INTERESTS

- Reading Soccer Cooking
- Fashion