ENOCH CHAU

52 Berkeley, Irvine, CA, 92612 • 650-353-6365 • enoch965@gmail.com

EDUCATION

UC Irvine Exp. Grad. June 2020

B.S. Electrical Engineering

Electronic Circuit Design 3.43 GPA

EMPLOYMENT

Intern June '19 – Aug. '19

Panasonic Avionics Corporation, Lake Forest, CA

- Investigate hardware issues in Line-replaceable Units (LRU)
- Resolve component obsolescence in LRUs
- Complete FAA regulated ESD and Thermal tests

Research Assistant April '19 - Current

California Plug Load Research Center, UC Irvine

- Develop firmware for microcontrollers
- Assist in hardware design for energy efficiency focused electronic devices.
- Assist in electronics assembly.

Peer Academic Advisor March '18 - Current

Engineering Undergraduate Student Affairs, UC Irvine

- · Create and present workshops on Engineering Student topics
- Advise a wide range of Engineering and prospective students
- Streamline office work by editing transcripts and scheduling appointments

PROJECTS

Reference LICO Let Universidity & Terres exections Broke Conscittions in divide to

Rotronics HC2 IoT Humidity & Temperature Probe Consulting, individual

Aug '19 – Current

- Develop Python scripts to interface Raspberry Pi with Rotronics HC2
- Develop Arduino Library for Rotronics HC2
- Create IoT solutions for Rotronics HC2

Projector Buddy Research, group

April '19 – June '19

- A device that can reduce power consumption of projectors.
- Created a custom board with ESP32 microcontroller interfacing with various sensors
- Contribution: configuring power circuit, updating firmware, assisting in device assembly

Three Phase Watt-meter Research, group

April '19 – June '19

- A custom 3-phase wattmeter board using ADE9078 to detect faults in 3 phase devices
- Developed Arduino library for ADE9078
- Contribution: Data processing visualization, Fast Fourier transform of data

Micro-Mouse Club & Competition, individual

Jan. '19 – May '19

- Created firmware to steer a robot "mouse" through a maze.
- Designed and soldered a circuit board.
- Created firmware to interface IR distance sensors with motors.

SKILLS

Programming: C, C++, Python, Bash

Programs: Linux, Git, Cadence, PSpice, Arduino, Processing 3, Mathematica, FL Studio

Lab Tools: Digital Multi-meter, Oscilloscope, Soldering, Smith Chart, Thermotron, ESD test equipment

Languages: Mandarin: heritage speaker, some reading & writing