# ENOCH BORNE

San Bruno, CA enoch965@gmail.com ec965.github.io

# Programming Languages

- C
- C++
- Python

#### Web Development

- HTML
- CSS
- JavaScript
- PHP

#### Software Tools

- Git
- KiCAD
- Cadence Virtuoso
- PSpice
- Mathematica

#### **Firmware**

- freeRTOS
- Arduino
- ESP32
- ESP8266
- Raspberry Pi

# **Operating Systems**

- Windows
- Linux

#### Lab Tools

- Oscilloscope
- Soldering

# Language

 Chinese: heritage speaker, some reading and writing

# **EDUCATION**

# **B.S. Electrical Engineering: Electronic Circuit Design**

UC Irvine: 3.43 GPA Course Work: IC Design, Power Electronics, Semiconductors Exp. Grd Jun '20

# **EXPERIENCE**

#### **Research Assistant**

Apr '19-Current

California Plug Load Research Center, UC Irvine

- Create Arduino firmware using freeRTOS to interface sensors (I2C, SPI, UART)
- Implement IoT using MQTT protocol on ESP32 micro-controllers
- Manage and on-board new members by dividing work into specific training tasks
- Perform hardware troubleshooting, PCB population, & SMD rework

# Peer Academic Advisor

Mar '18-Current

Henry Samueli School of Engineering, UC Irvine

- Organize and present workshops addressing Engineering career pathways and study abroad
- Advise engineering students in curriculum planning and degree progress checks for ABET certification

# **Hardware Engineering Intern**

Jun '19-Aug '19

Panasonic Avionics Corporation, Lake Forest, CA

- Investigated hardware issues in Line-replaceable Units (LRU)
- Resolved component obsolescence by evaluating datasheets
- Completed FAA regulated ESD, thermal, and power cycle tests

# **PROJECTS**

## Coffee Grams (Personal)

Mar '20-Current

- Experimenting with an IoT coffee scale
- Using LAMP stack to store and display collected data on a website
- Design a schematic and PCB for internet connected digital scale

# GPS Sound Sensor (UCI Senior Design)

Sep '19-Mar '20

- Created a sound-based location sensor with Android app UI
- Implemented RS-232 masters-slave connection between microcontroller and WiFi module to communicate with Android App over MQTT
- Developed Embedded Linux firmware for RS-232 connection to GPS

#### **Scale Up** (SD Hacks Hackathon)

Oct '19

- Used machine vision and weight to track calories of fruit
- Enabled Google Vision with Raspberry Pi Camera to capture fruit types
- Interfaced Raspberry Pi with HX711 load cell amplifier to weigh fruit
- Pulled caloric data form USDA food and nutrition API

#### **HC2: IoT Environment Sensor**

Aug '19-Jan '20

- Developed Raspberry Pi Python firmware and Arduino firmware libraries to interface with Rotronics HC2 temperature probe
- Integrated HC2 into IoT network including LoRa and WiFi to generate email notifications during temperature fluctuations