Jonathan I ow

☑ jwlow@uci.edu | ♠ lowj.net | ♠ lowj | in low-j | U.S. Citizen



Education ___

University of California, Irvine

Irvine, CA

June 2022

B.S. IN COMPUTER SCIENCE AND ENGINEERING, GPA: 3.47

• Dean's Honors List: Winter 2018

• Relevant Courses: Structures of Programs (A), Programming in C++ (A), Digital Systems (A), Physics E & M (A)

Relevent Experience _____

Micromouse UCI Irvine, CA

CO-DIRECTOR, (HTTPS://GITHUB.COM/LOWJ/FISH-MOUSE)

• A micromouse is a hand-sized robot that uses distance sensors and motors to navigate a 10ft x 10ft maze.

- Facilitating lectures for 35 students each week on Microcontroller programming, circuit design, power systems, MOSFETS, and motor drivers.
- Writing software in C++ to communicate with distance sensors, motors, and encoders.
- Developing a PCB to expedite building process for students.

CanSat UCI Irvine, CA

SOFTWARE AND ELECTRICAL ENGINEER, (HTTPS://SITES.GOOGLE.COM/A/UCI.EDU/CANSAT/)

Oct. 2019 - PRESENT

Dec 2019 - PRESENT

- Senior design project to create a can-sized satellite that transmits temperature, pressure, air quality, and speed data to a ground station.
- Programming STM32 in C++ to communicate with 6 different sensors (I2C/SPI) and a radio transmitter.
- · Collaborating on a overall team of 10 members and a software/electrical sub-team of 3 members.
- Researched and Implemented 4 different sensors into the electrical system.

Projects

Pirate Rover

DEVPOST (HTTPS://DEVPOST.COM/SOFTWARE/THE-PIRATE-ROVER)

Jan. 2019

- · Collaborated with 4 teammates on building a autonomous vehicle using Arduino and Raspberry pi.
- Implemented distance sensors and a motor controller.
- Won 3rd place for Northrop Grumman's challenge at UCSD HARD Hacks 2020

Macropad

GITHUB, HACKSTER.IO, (HTTPS://GITHUB.COM/LOWJ/LAZY-BOARD)

Dec. 2018 - June 2019

- Created a 4x4 keypad that uses mechanical keyboard switches and sends key presses through USB.
- Designed circuit and created the PCB in KiCAD.
- Programmed in C++ to read the switch states in the keyboard matrix, controls the LED driver, and customizes keys.
- · Applied design techniques found in consumer grade keyboards, such as a keyboard matrix, switch de-bouncing, and diodes to prevent unintended key presses.
- Wrote comprehensive project page on Hackster.io that has over **5,500** views.

Reddit Bot

GITHUB (HTTPS://GITHUB.COM/LOWJ/REDDIT-BOT)

Aug. 2017 - Feb. 2018

- Created a Discord bot with **Node.is** to retrieve posts from Reddit.
- · Capable of getting posts on subreddits, listing posts on a page, and going to next/previous pages.
- Utilizes Reddit's **REST api**.

Activities

Information and Computer Science Department

Irvine, CA

Aug. 2019 - PRESENT

LAB TUTOR

Jan. 2020 - PRESENT

- Tutoring 4 hours a week, in labs of 30 students.
- Assist an average of 20 different students a week with Python problems.

IEEE UCI Irvine, CA

LAB MANAGER

- Collaborate with 10 other board members to organize workshops and events.
- Hosted a two hour **PCB** Design workshop for over 40 students

Skills _

Languages *Proficent:* Python, C++ *Familiar:* Scheme, VHDL **Tools** KiCAD, soldering, Photoshop, AutoCAD, OpenCV

Electrical Familiar: I2C, SPI, CAN, OBD2, Raspberry PI, STM32