Dominic K. Olson

linkedin.com/in/domkolson | domkolson.com

EDUCATION

University of California, Los Angeles B. S. Electrical Engineering, GPA 4.0

Oct 2020 - Jun 2024

Relevant Coursework: Systems and Signals, Digital Logic Design, Intro to EE, Intro to CS I&II, Intro to IoT Design

SKILLS

PCB Design | Breadboarding | Microcontrollers (STM32, ESP32, Arduino) | C | C++ | Python

ENGINEERING PROJECTS/EXPERIENCE

IEEE at UCLA - Micromouse Lead | Mentoring this year's Micromouse students

May 2021 - present

- Created lectures and assignments to teach how to make a maze-solving Micromouse
- Designed a PCB with voltage regulation, motor control, and IR sensing for use while learning

Budgie | Bluetooth connected shaker rhythm game for music education

Jun 2021 - Aug 2021

- Designed the circuit to control vibrational motors and LEDs and connect the different components
- Wrote code for the ESP32 Microcontroller to interpret gyroscope readings and send to phone using BLE
- Collaborated remotely with a team and assembled and tested the physical product
- Received the Honorable Mention award at the UCLA BruinLabs 2021 Demo Day

IEEE at UCLA - Micromouse | Remote collaboration to create a small maze-solving robot Oct 2020 - May 2021

- Designed, manufactured, and soldered breakout PCBs for motor control and IR sensing
- Implemented PID Control and the Floodfill maze solving algorithm in C on an STM32 microcontroller
- Improved the mouse by adding a gyroscope and bluetooth module
- Won first place at UCLA's All America Micromouse Competition in May 2021

Line Following Car | Intro to EE Final Project

May 2021 - Jun 2021

- Implemented IR sensor fusion and PID control to program the small robot car to follow a curved path
- Wrote a C++ library to use quadrature encoders to distinguish forward and backward motor rotation
- Completed the path fastest out of 107 students in the class

Handwriting Recognition with EmbeddedML | Internet of Things Design Final Project Feb 2021 - Mar 2021

• Used machine learning to identify six different handwriting motions on a STM SensorTile

IDEAHacks 2021 | Hardware hackathon hosted by IEEE at UCLA

Jan 2021

- Designed a WiFi connected checklist that reminds the user to take breaks, improving productivity
- Prototyped using ESP32 microcontroller with IR sensors, OLED and 7 segment displays, piezo buzzer

Digital Effects Pedal | Embedded DSP with Faust workshop at Stanford's CCRMA

Jul 2019

- Used a Teensy microcontroller to process an audio signal using the Faust language
- Wrote Arduino code to control digital effects with four knob potentiometers and a button

Trumpet MIDI Controller | Designing Physical Interactions for Music workshop at Stanford's CCRMA Jun 2019

• Designed an electronic musical instrument using a Teensy microcontroller to send MIDI messages over USB to my computer based on input from a wind sensor, soft potentiometer, and a set of three buttons

UCLA ACM TeachLA | Instructor and Curriculum Developer

Oct 2020 - Jun 2021

• Created curriculum and taught Python at middle schools in Los Angeles

WORK EXPERIENCE

Mathnasium of Redwood City | Lead Instructor, Aug 2019 - Jan 2021; Instructor, Jun 2018 - Aug 2019

- Instructed students and designed customized learning plans tailored to each student's needs
- Led training on math concepts for our instructor team and planned social events
- Received the Instructor of the Month award for November 2019