# **Aidan Venckus**

Los Angeles, California / Santa Cruz, California avenckus@ucsc.edu / 310-654-3396 / Linkedin.com/in/aidan-venckus / aidanvenckus.com

Education

University of California, Santa Cruz

**Bachelor of Science in Computer Engineering (GPA 3.43)** 

Concentration in Robotics and Control & Minor in Electrical Engineering

## **Work Experience**

<u>UCSC - Computer Systems and Assembly Language</u> - *Tutor & Grader* 

September 2019 - March 2021

Expected Graduation: June 2022

- Assisted students in learning computer system fundamentals including computer logic, assembly language, data path, various data types, git, multimedia logic, ascii, and much more.
- Guided students through the design, development, and implementation of assembly language in class assignments.

#### UCSC - Embedded Systems and C Programming - Tutor & Grader

January 2021 - March 2021

• Aided in teaching an introduction to the C programming language as a means for controlling embedded systems, In addition to tutoring coursework, helped students develop and debug complex C programs.

### CITRIS - Drone Pilots In Training Program - Paid Training & Mentorship

January 2022 - March 2022

• Completed a 10 week program focused on learning to fly various drones, planning autonomous flights, photogrammetry, processing drone data, and earned a FAA part 107 remote pilot license.

#### <u>Merrill Pottery Cooperative</u> - Manager (Volunteer)

September 2018 - Present

• Volunteered at the student-run ceramic studio that is on campus, responsibilities included record keeping, teaching others, firing kilns, safety management, emailing, and other administrative duties.

#### Skills

C / C++ Python Assembly Language
Matlab Algorithms/Data Structures FPGA using Verilog
Embedded Systems Soldering / Circuitry Solidworks / Fusion360
Microcontrollers 3D printing (Ender 3) Git, Bash, Command Line

## **Key Coursework**

- <u>Capstone: Mechatronics</u> (A) Combination of software engineering and electrical engineering to build autonomous wheel driven bots to complete randomized fields with focuses in C, sensors, filtering, event driven programming, CAD design, motors, and power systems.
- <u>Microprocessor System Design</u> (A) Design and use of microprocessor and microcontroller architecture, bus and memory organization, interrupts, peripheral devices, etc in C on PSoC.
- <u>Logic Design</u> (A-) Boolean algebra, logic minimization, finite-state machines, sequential circuits, introduction to system level design, etc in Verilog on FPGA.
- <u>Introduction to Algorithm and Data Structures</u> (A) Intro to abstract data types and algorithms; linked lists, stacks, queues, hash tables, trees, heaps, and graphs, etc in C.

## **Leadership Positions and Activities**

Member of the UCSC CubeSat Club

Winter 2021 - Spring 2021

• My responsibilities include working with the On-Board-Computer subteam.

Member of the UCSC Amateur Radio Club

Spring 2019 - Spring 2020

• Technician license for HAM radio (Callsign: "KN6CFM")

Lithuanian Boy Scouts for 14 years and position as a Scout Leader