

LAUREN JONES

ljones46@calpoly.edu • 916-517-5383

<http://www.linkedin.com/in/lauren-d-jones> • <https://github.com/laurendjones/portfolio>

EDUCATION

CALIFORNIA POLYTECHNIC STATE UNIVERSITY, SAN LUIS OBISPO, CA

AUG 2022–PRESENT

Bachelor of Science, Computer Engineering.

- Data Structures, Digital Design, Computer Design and Assembly Programming, Circuits, Object Oriented Programming, Computer Hardware Architecture and Design; Upcoming: Circuits, Systems Programming

EXPERIENCE

CAL POLY RACING BAJA SAE

SEP 2022–SEP 2024

Electronics Lead

JUNE 2023–SEP 2024

- Designed three PCBs in Altium: Buck Controller, Semi-Active Suspension Controller, and Radio.
 - Designed a Buck Controller PCB to test the battery (60V) to 12V buck controller with an Analog Devices LTC7891 Synchronous Step-Down Controller and uses Infineon GS61008P GaN Mosfets.
 - Semi-Active Suspension PCB features a STM32 microcontroller that drives 4 solenoid valves by providing a range of PWM values.
 - Radio PCB that facilitates wireless data communication between the car and home pit and features an Xbee 3 Pro, STM32, and 12V to 3V3 buck controller.
- Developed three schematics for the motherboard PCB.
 - Developed a battery (60V) to 12V buck controller schematic and did analysis in LTSpice.
 - 12V to 5V buck controller schematic for the car's motherboard PCB.
 - Solenoid driver schematic that features overcurrent protection for the car's backplane PCB.
- Created an Xbee network and antenna architecture for a wireless data acquisition system to communicate from the car to home pit with an approximate range of 2 miles.
 - Implemented an Xbee network that forwards a data packet, in C++, from a Data Acquisition PCB (DAQ) to an STM32 to an Xbee network.
 - Built a frontend GUI in Python to display live sensor data; reads serial from an Xbee in the backend.

Electronics Member

SEP 2022–JUNE 2023

- Designed a live webserver; Created an Xbee network architecture for wireless data communication.
- Developed software in C++ for various car projects: lookup tables for the transmission and sensor integration.

MADONNA INN COPPER CAFE

JULY 2024–PRESENT

Hostess

- Greet guests, manage reservations via OpenTable and seating assignments, provide customer service.

GENESEAS ROBOTICS

AUG 2019–JULY 2022

Software Lead and CMO

- Developed a Remotely Operated Vehicle (ROV) designed to perform a variety of marine sustainability tasks through MATE Robotics. *Geneseas* placed 4th overall at the MATE ROV World Championships.
- Created a new system of power-limiting algorithms in C++ that control the parameters of thruster outputs.
- Built a GUI in Python with full software control of vision and image and live video recognition systems.
- Designed an array of marketing posters and a 25-page technical report using Adobe InDesign. *Geneseas'* Marketing Display placed 1st at the World Championships and was published in the Journal of Ocean Technology.

AEROSPACE MUSEUM OF CALIFORNIA

JUNE 2022–AUG 2023

STEM Summer Camp Counselor

- Taught STEM curriculum in three disciplines: Aviation, Space, and Engineering to over 625 students.

SKILLS

- Programming Experience: C++, Python, C, HTML, CSS, Javascript, Verilog, SystemVerilog.
- Cisco Networking Certifications: Cybersecurity Essentials, Introduction to Packet Tracer, Linux Unhatched.
- Technical Skills: Cybersecurity, Embedded Software, CAN-Bus, Arduino, Git, Altium, LTSpice, Circuit Design.