

EDUCATION

University of California, Berkeley (3.8GPA)

May 2026

B.S. Electrical Engineering and Computer Science,

- **Coursework:** Linear Integrated Analog Circuits | Advanced PCB Design | Embedded and Cyber-Physical Systems | Robotic Locomotion | Internet of Things | Computer Architecture | Microelectronic Devices | Signals and Systems
- **Activities:** Neurotech @ Berkeley | Engineering Solutions @ Berkeley | Cal Hiking and Outdoor Society

SKILLS

- **Design Softwares:** Cadence Allegro | KiCAD | Autodesk Inventor | Vivado | LTSpice | FEA (Solidworks + Inventor)
- **Coding Softwares:** C | Python (numpy, pySerial, pyBullet) | Java | Arduino IDE | ROS | MATLAB/Simulink
- **Lab Skills:** Sensor Drivers | EE Debugging (Oscilloscope, Multimeter) | SLA 3D Printing | DAQ | Sensor Fusion

WORK EXPERIENCE

Amazon (AWS)

July 2026 - Present

Cloud Hardware Engineer

Cupertino, CA

- Optimized Fiber Optic metric tool to analyze signal integrity and link failure, supporting ~30,000 ML server rack landings

Apple

September 2024 - August 2025

Mac SoC Package Integration Intern

Cupertino, CA

- Led design of x-functional EMI Test Vehicle to validate PCB noise leakage, collaborating with EE, ME, & EPMs with a 100k budget, enabling early failure mode detection of varying design solutions to inform design of next gen MacBook Pro
- Designed next-gen Apple silicon packaging solutions, achieving product goals with a ~40% reduction in EMI coupling
- Led MSPI team's recycled material validation plan across all Mac systems, enabling up to 90% recycled content alloys for SoC related parts to achieve Apple's 2030 carbon neutral goals

Molex

May 2024 - August 2024

Automation Engineer Intern

Carlsbad, CA

- Tested and developed Fiber Array aligner machines, integrating motors, cameras, and peripherals electronics to create full systems, enabling a ramp up in production for 200k trans-receiver modules per month
- Improved Python backend to automate aligning process, interfacing with existing GUI in LabVIEW used by 200 workers

RobLES Project

August 2023 – May 2024

Devices Team Member

Berkeley, CA

- Designed front end circuit board in KiCAD to accurately measure, interpret, and process received electrode signals
- Modeled arms in Onshape, creating 6 DOF robotic limbs capable of supporting end effector claws. Ensured design was easily interfaceable with all potential electronics housed in it, while prioritizing the safety of the user and those nearby
- Research and designed attachable robotic limbs controlled through impulses received from user's abdominal region

Designing Information Devices and Systems II

January 2024 – May 2024

Teaching Assistant

Berkeley, CA

- Led lab sections, reinforcing concepts of circuitry, system stability, and linear algebra to 400+ students across all ages
- Facilitated hands on learning for the creation of students' voice controlled car, debugging issue related to analog circuit creation, Python scripts for voice recognition, and control system integration over the course of a full semester
- Reviewed and verified course material, ensuring working Jupyter Notebook, Lab equipment, and circuit components

Sentien Robotics

January 2023 – May 2023

Engineering Consultant

San Francisco, CA

- Designed sorting mechanism enabling autonomous drone delivery, across a multitude of drone designs and sizes
- Implemented Bluetooth communication through Arduino to track and interface to internal communication of each drone