

# Denver Davis

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## EDUCATION

**California State University, Long Beach**  
*Bachelor of Science, Aerospace Engineering*

**Long Beach, CA**  
**May 2025**

## SKILLS

**Software skills:** Solidworks, Matlab, Python, C/C++/CSS, Javascript, React, Ubuntu, Labview, Simulink, OpenFOAM/Paraview, Siemens NX, Altium, Ansys, Stoke Fusion

**Hardware skills:** Jetson Nano, Arduino, STM32, Raspberry PI

**Technical skills:** Power tools, Manometer, Wind tunnel, Soldering, CNC machines

## WORK EXPERIENCE

**Trans Astronautica Corporation**  
**Mechanical Engineering Intern**

**Los Angeles, CA**  
**Oct 2024 - Current**

- Worked in a small team to design and build a full telescope enclosure.
- Designed various part and assemblies for manufacturing using GD&T in Solidworks
- Manufactured with lathe, vertical/horizontal band saws, drill press, manual mill, CNC mill, and 3d printer.
- Wired and tested various motors and sensors from Pololu and Digikey.

**RELI Installation**  
**Technician**

**Bloomington, CA**  
**Jun 2022 – Aug 2024**

- Installed over 100 Axon Fleet 3 camera systems into law enforcement vehicles
- Modified electrical systems of vehicles to power camera's computing and telecommunication systems
- Repaired and operated a PlasmaCam/HyperTherm CNC plasma cutter
- Proficiently utilized power hand tools to install cameras, brackets, and other components.
- Skillfully maintained and tracked physical inventory utilizing Microsoft Excel.

## ENGINEERING PROJECT EXPERIENCE

**Aerospace Engineering Capstone**  
**Hardware/Software Lead**

**California State University, Long beach**  
**Aug 2024 – Current**

- Designed a 150 wattage electrical system with DC and AC power simultaneously
- Programmed a GUI to interface with a Raspberry Pi 5 through python and linux
- Wired and soldered system to have safe and proper groundings

**LAEP Research**  
**Research Assistant**

**California State University, Long beach**  
**Sep 2023 – Current**

- Operated unscrewing mechanism through software such as Linux/Ubuntu and python
- Programmed hardware such as the Jetson Nano and Arduino to operate a camera, motors, motor drivers, and relays.
- Designed a parallel gripper system for unscrewing automation

**Long Beach Lunabotics**  
**Mechanical Team member**

**California State University, Long beach**  
**Aug 2023 – May 2024**

- Designed a disposing mechanism of a 2 part conjoin rover within Solidworks
- Manufactured parts with Shapeoko CNC router through Carbide 3D software
- Worked alongside electrical engineers to help solder, wire and fasten various electrical components within the rover

**Experimental Sound Rocket Association**  
**Team Member**

**California State University, Long beach**  
**Aug 2024 - Current**

- Involved in creating an open source liquid rocket model in Matlab
- Constructed a switch box for manually controlling valves for launch.
- Manufactured fuel and oxidizer tanks with a factor of 2
- Contributed to the hydrostatic testing of fuel and oxidizer tanks.