# **James Notley**

jamesnotley@gmail.com • (916) 521-4107 • Riverside, CA • <a href="https://raptor8134.github.io">https://raptor8134.github.io</a>

#### **EXPERIENCE**

## **Highlander Space Program**

Oct. 2023 - Present

Airframe Team Lead (May 2024 – Present)

Riverside, CA

- Built a four axis filament winding machine out of a 3D printer to produce fiberglass/carbon fiber airframe tubes at 10% the cost of the cheapest commercial option
- Wrote a CAM program to create toolpaths for the winder given layer thicknesses winding angles, mandrel geometry
- Identified and trained qualified applicants for Airframe team membership, three of my "hires" are now also in leadership
- Personally fabricated parts for competition launch vehicle including fiberglass body tubing and nosecone, many others *Airframe Engineer*
- Designed and tested a (non-winding) process for the creation of large fiberglass nosecones at less than 20% market price
- Researched and evaluated suppliers for the selected composite materials to find the lowest cost solution

Woodward HRT June – Aug. 2025

Manufacturing Engineering Intern

Santa Clarita, CA

- Implemented a tool coding system linking tool measurement and CNC devices on an industrial network to save \$20k in annual scrap cost per machine through elimination of manual offset error
- Procured and stood up a tool/program database software to XYZZY
- Built a spreadsheet application to automatically compare part status data between Sharepoint and SAP
- Designed and manufactured custom organizers for optimizing storage and assembly of fixturing equipment

S&S Machine

June – Sept. 2024

Machinist Intern

Roseville, CA

- Independently troubleshooted complex issues in new CNC programs on first run parts
- Interpreted technical drawings including GD&T to ensure part accuracy in production
- Assorted manual labor, cleaning

#### **SKILLS**

- CAD (any/all software)
- Metrology + GD&T
- Materials characterization
- Materials selection
- Programming/scripting (Python, bash, VBA, SQL)
- Design for manufacture (CNC, composites, FDM 3DP)
- Fabrication (above+brazing)

#### **EDUCATION**

### University of California - Riverside

**Sept. 2023 – June 2027 (Expected)** 

B.S. Materials Science and Engineering

Riverside, CA

- 3.8 GPA
- Relevant coursework: Materials science labs, Mechanics of materials, Thermodynamics

#### **Granite Bay High School**

Aug. 2019 – June 2023

High School Diploma

Granite Bay, CA

- Built a network controlled robotic arm for an engineering and computer science capstone project
- President of the coding club, led a team to 2nd place in a regional programming competition