

Fall 2025 Resume

# Jose Montalvo

DOD Top Secret Clearance Approved 05/2024

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## Summary

Mechanical Engineering student with Aerospace Engineering minor and a DoD Top Secret Clearance. Experienced in reliability engineering, mechanical systems, and failure analysis across aerospace and production environments. Strong foundation in root cause analysis, FMEA, component validation, and continuous improvement. Committed to enhancing system reliability and safety in high-performance aircraft systems.

## Education

**Oregon State University**, Corvallis, OR

Bachelor of Science in Mechanical Engineering

Minor in Aerospace Engineering

*Expected Graduation: March 2026*

## Proficiencies

**Reliability:** Root Cause Analysis, FMEA, Fault Tree Analysis, Reliability Growth, Corrective Action Systems

**Hardware:** Fasteners, Inserts, Fluid Fittings, Structural Components

**Software:** AutoCAD, SolidWorks, Siemens NX, MATLAB, Python, Microsoft Office Suite

**Diagnostics:** Signal Integrity, Oscilloscope Use, Statistical Trend Analysis

**Methods:** VSM, Kaizen, Engineering Documentation, Risk Mitigation Planning

## Experience

**Analog Devices** — Mechanical Engineering Intern

*July 2025 – September 2025, Beaverton, OR*

- Gained exposure to multiple stages of the silicon wafer production process in a semiconductor fabrication environment.
- Shadowed cross-functional teams to understand equipment reliability and manufacturing workflows.
- Conducted facility walkdowns to identify areas for mechanical system improvement.
- Supported documentation efforts related to tooling usage and process flow.

**The Boeing Company** — Manufacturing Engineering Intern  
*June 2023 – December 2023, Renton, WA*

- Conducted root cause and corrective action (BPSM) investigations to address recurring mechanical system failures.
- Supported reliability-focused production changes through technical reviews and VSM workshops.
- Collaborated with suppliers to evaluate substitute components and ensured compliance with reliability standards.

**Oregon Tool Company** — Manufacturing Engineering Intern  
*June 2024 – December 2024*

- Developed and tested mechanical tooling using SolidWorks with emphasis on durability and repeatability.
- Conducted signal integrity testing to validate control system reliability under varying conditions.
- Supported implementation of design changes that reduced component failure rates across production lines. This is to include PLC and other various controls work.

**Springfield Resins – Arclin USA** — Project Management Intern  
*July 2022 – October 2022*

- Reviewed and modified mechanical infrastructure and CAD schematics for facility upgrades.
- Gathered supplier quotes and prepared Investment Requests (IRs) for structural and mechanical upgrades.

## Projects

### **Capstone Project – Mechanical/Electrical System Prototype**

Led the design and reliability testing of a hybrid mechanical-electrical system. Developed CAD models and injection mold designs focused on mechanical integrity and maintainability. Conducted multiple test cycles and FMEA evaluations. Prioritized component selection based on failure rate data and environmental stressors. Delivered validated prototype with full documentation.

### **Payload Containment Design – AIAA USLI Team**

Designed modular payload systems using parametric CAD modeling; integrated 3D printing and thermal shielding. Participated in CPU debugging and avionics validation.

### **Propulsion Control Demo – AIAA APOP Team**

Collaborated on turbine component design and programmed engine behavior using MATLAB for outreach demonstrations.

## Teaching

**Oregon State University** — Undergraduate Teaching Assistant

*2020 – Present*

- Instructed over 2,700 students across engineering and physics labs. Supported lab setup and safety protocols.
- Evaluated lab reports, provided feedback, and facilitated student understanding of mechanical systems.

## Affiliations

**AIAA** — Member, USLI & APOP Teams

**Engineers Without Borders** — CAD Design Contributor

**Student Veteran Association** — Peer Mentor and Member