

Bailey Wu

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EXPERIENCE

Senior Tooling Design Engineer

June 2024 – Current

Seattle, WA

The Boeing Company – Boeing Commercial Airplanes

- Responsible for generating detailed 3D models and assemblies in CATIA V5, applying tolerance stack-up analysis and DFM principles to ensure design intent between computational models and as-built tooling hardware.
- Developed simulation-driven mechanical design of structural systems, executing finite element analysis in ANSYS across loading conditions to support design approval and production readiness.
- Applied stress and fatigue analysis to evaluate structural integrity and durability of production tooling, ensuring designs meet aerospace safety and performance requirements across the full operational envelope.
- Performed dynamic analysis and modal analysis as part of environmental qualification testing, characterizing response under vibration and shock loading conditions to validate hardware robustness for flight applications.

Senior Materials & Process Engineer

August 2022 – May 2024

Goleta, CA

Raytheon Technologies - Raytheon Vision Systems

- Oversaw cross-functional engineering teams supporting tactical, emerging tech, and space programs totaling \$300M+ across MWIR, SWIR, and visible-spectrum camera systems for mission-critical applications.
- Developed structured V&V frameworks encompassing non-destructive evaluation, vibration analysis, and thermal cycling to validate process and hardware performance under field environmental conditions.
- Conducted advanced material testing and characterization including metallurgical analysis, hardness testing, and microstructure evaluation to validate material behavior and joint integrity under high-reliability aerospace standards.
- Directed procurement and qualification of \$1M+ in capital equipment, authoring technical specifications, overseeing process validation, and delivering measurable improvements in throughput capability.
- Trained and mentored engineers and technicians in space manufacturing best practices, hardware handling, contamination control, and process documentation standards.

Semiconductor Process Engineer

March 2021 – August 2022

Goleta, CA

Lockheed Martin – Missiles Fire Control

- Engineered automated assembly lines integrating precision hardware and custom control logic, developing process interlocks and equipment interfaces to maximize repeatability and reduce operator-introduced variation.
- Led failure analysis investigations using cross-sectioning and scanning electron microscopy (SEM), applying systematic root cause analysis methodologies to improve long-term reliability of assemblies.
- Presented Production Readiness Reviews (PRR), Critical Design Reviews (CDR), and Table Top Reviews (TTR) to multi-level defense contractor and government stakeholders.
- Applied Statistical Process Control (SPC) and Cpk analysis to key performance indicators, improving process capability and reducing variation through data-driven experimental methods analogous to DOE-based characterization workflows.

Manufacturing Engineer

July 2018 – March 2021

Goleta, CA

Raytheon Technologies – Raytheon Vision Systems

- Managed programs using Earned Value Management (EVMS), developing and controlling engineering budgets while overseeing manufacturing and process development for CRAD products transitioning into full scale production.
- Directed hands-on assembly operations within a Class 7, Grade C, Level 3 cleanroom environment, ensuring full compliance with space manufacturing standards in contamination-sensitive laboratory environments.
- Designed prototype builds through additive manufacturing and fabrication, providing hands-on engineering support from shop-floor implementation through full product lifecycle close-out.

EDUCATION

UNIVERSITY OF WASHINGTON

June 2025

Seattle, WA

Master of Science in Mechanical Engineering

UNIVERSITY OF CALIFORNIA, SANTA BARBARA

June 2018

Santa Barbara, CA

Bachelor of Science in Mechanical Engineering

SKILLS

CATIA V5, SolidWorks, PTC Creo, ENOVIA, ANSYS, MATLAB, Python, Minitab, JMP, GD&T, PFMEA, CMM