

OBJECTIVE

Aerospace professional with multidisciplinary background spanning quality, digital tools, and hands-on engineering. Looking to grow into roles where I can bring ideas from different disciplines together to solve practical problems.

EDUCATION

Texas A&M University | College Station, TX

May 2026

B.S. Multidisciplinary Engineering Technology (Mechatronics), ABET Accredited

GPA: 3.3

TECHNICAL SKILLS

Mechanical & Analysis: SolidWorks, ANSYS, FEA, CAD, GD&T, stress/strain, fatigue/failure, materials selection

Embedded & Electronics: Embedded C, microcontrollers, analog/digital electronics, circuit analysis, ADC/DAC

Instrumentation: Sensors, signal conditioning, DAQ, oscilloscopes, electronic measurement

Controls & Robotics: MATLAB/Simulink, feedback control, dynamic systems, mobile/industrial robotics

Manufacturing: CAM/CNC, additive manufacturing, DT/NDT, materials testing, fabrication, assembly

Software & Data: Python, Pandas, Tableau, C/C#, Java, HTML/CSS/JavaScript, AI Integration, Jira, Agile/Scrum

Documentation: FAI, AS9102, Q2A, PDR/CDR, Government Proposal Writing & Evaluation

PROFESSIONAL EXPERIENCE

Lockheed Martin Aeronautics

Fort Worth, TX

Quality Control Analyst, Advanced Quality & Digital Transformation (AQDT)

Jun 2026 - Present

- Develop and rapidly iterate digital tools, dashboards, and workflow solutions for QEs, translating operational needs into usable applications across Supplier 360, QE Academy, Tableau reporting, and Jira transition efforts.
- Shadowed Supplier Quality Engineers at 2 supplier locations to observe field workflows firsthand, evaluate tool usage, capture user feedback, and identify opportunities for application improvements and new concepts.

Quality Control Analyst Intern, Supplier Quality Operations

May-Aug 2025; May-Aug 2024

- Developed an AI-powered Supplier Risk Analysis dashboard using GDELT open-source intelligence and LLM sentiment analysis to proactively flag potentially unstable suppliers.
- Coordinated FAI Process Integrity evaluations for 200+ Supplier Quality Engineers and updated criteria to align with revised Q2A and AS9102 requirements.
- Led development with the Aero Command Center Data Center (ACCDC) of an LLM framework generating Pandas code for automated retrieval and natural-language queries.

NASA L'SPACE NPWEE Program

Remote

Principal Investigator

Aug 2023 - Dec 2023

- Led a 10-person team developing solar-sail technology, improving thrust vector control response time by 47.9% over traditional designs.
- Collaborated with a NASA Marshall Space Flight Center SME to refine the technology beyond program scope; served as Primary Reviewer and Review Panel Chair for four peer teams.

ENGINEERING EXPERIENCE

Interference Resilient Swarm Robot Testbed

College Station, TX

Project Manager, Engineering Technology Capstone

Aug 2025 - May 2026

- Placed 1st in the major after winning the project bid and leading a 4-person mechatronics team through planning, integration, and final demonstration of an interference-resilient multi-robot testbed.
- Created project schedules, requirements matrices, test plans, and PDR/CDR deliverables while coordinating ROS 2, sensor fusion, custom LiDAR stitching, SLAM/Nav2, multi-sensor hardware, and system CAD.
- Collaborated with an electronic-warfare capstone team to validate resilience under intentional and unintentional interference while proactively resolving integration delays and communication gaps.

SAE Aero Design Team

College Station, TX

Structures & Material Science Engineer

Oct 2023 - May 2026

- Designed and manufactured aileron and landing-gear systems for SAE Aero Design West aircraft in 2024 and 2025; teams placed 1st and 3rd, respectively, in the international competition.
- Improved aircraft laminate skinning by replacing localized heat-gun forming with hot-iron tooling, reducing heat-induced balsa deformation and avoiding hundreds of hours of scrap, rework, and repair.
- Contributed 200+ shop hours annually to aircraft fabrication, assembly, and repair, with primary focus on CAD, structural manufacturing, and iterative hardware development.
- Supported flight-test operations by documenting aircraft configuration and in-flight performance for post-flight analysis, design iteration, and incident investigation.

AIAA CanSat Team

College Station, TX

Mechanical Team Leader

Aug 2022 - May 2023

- Led a 3-person mechanical team designing and manufacturing a rocket payload capable of aerobraking and self-righting after landing.
- Designed aerobrake and parachute-release mechanisms and used CFD to improve aerodynamic drag by 40%.
- Led PDR/CDR preparation and presentation to an American Astronautical Society review panel; design ranked top 10 nationally.