

# Aryan Sharma

945-358-6426 | ariansharmaus2021@gmail.com | Arlington, TX | [LinkedIn](#) | [Portfolio](#) | U.S. Citizen

## Education

### Bachelor of Science in Aerospace Engineering

Expected May 2029

University of Texas at Arlington | Arlington, TX

GPA: 4.0/4.0

Honors: Recipient of the Maverick Academic Scholarship

## Skills

**Certifications:** Core MATLAB Skills (**MathWorks, Jan 2026**); SIMULINK On-ramp (**MathWorks, Sept 2025**); Certified SolidWorks Associate (**Dassault Systèmes, Sept 2025**)

**CAD:** SolidWorks (CAD, CFD/Flow Simulation), Autodesk Fusion | **Simulation & Analysis:** Open Rocket, Simulink | **Programming**

**Languages:** MATLAB | **Manufacturing:** 3D Printing, Laser Cutting, Composite Material Layups | **Microsoft Office:** Excel, PowerPoint, Word, Outlook, Teams

## Projects

### Tripoli L1/L2 Certified Rocket ("Zoomer") | Arlington, TX

September - November 2025

- Achieved transonic (theoretically) L2 certification (Predicted: **3349 ft, 0.803 Mach**) by iteratively upgrading a certified L1 airframe (Predicted: **1688 ft, 0.377 Mach**).
- Designed in **Open Rocket** and modeled in **SolidWorks**, validating architecture against performance parameters simulated.
- Performed a **CFD analysis** using **SolidWorks Flow Simulation** to determine key flight characteristics, including drag force and aerodynamic stability, on the rocket's comprehensive 3D model before fabrication.
- Fabricated components using **3D printing** (ogive nose cone) and **laser-cutting** (wooden fin assembly)
- Engineered L2 upgrade by integrating a **GPS** tracking module and adding **25g** to preexisting nose cone mass to ensure stability.

### Falcon 9-Inspired 3D Model (SolidWorks) | Coppell, TX

March - April 2025

- Created a multi-part 3D model of a rocket inspired by Falcon 9 using **SolidWorks**, based on publicly available schematics.
- Modeled the payload fairing, second stage, interstage, first stage booster body, grid fins, and engine cluster.
- Utilized **SolidWorks' Appearances** feature to create visual differentiation between components, aiding in the accurate modeling of critical features like the interstage taper and boosters.

## Leadership & Relevant Experience

### UTARI Composite Material Research | Arlington, TX

January 2026 - Present

Undergraduate Research Assistant

- Assisting a PhD candidate under Dr. Lin with impact drop tower testing on various **composite** materials.

### UTA AIAA Design-Build-Fly | Arlington, TX

October 2025 - Present

Structures/Manufacturing

- Developing a **manufacturing proposal** suggesting a design of a separate propulsion battery compartment for rapid battery integration to meet both flight safety and mission speed requirements.

### UTA Aero Mavs | Arlington, TX

September 2025 - Present

Solid Rocketry Project Manager/Manufacturing

- Performing **composite material layups**, such as mid-body sections, using wet layup techniques with epoxy resin and Mylar sheets for a smooth surface finish.

### UTA Fall '25 Professional Skills Academy Cohort | Arlington, TX

September - October 2025

- Completed a highly selective professional development program, gaining expertise in professional and **career-readiness** skills.
- Developed expertise in professional communication, networking strategies, and leadership through interactive workshops.

### Aerospace Club (Coppell High School) | Coppell, TX

August 2024 - May 2025

Co-Founder/Astronomy Lead

- Co-founded and grew Coppell High School's first aerospace club to **115+** members, establishing it as the largest student organization in the school's history.
- Coordinated and led weekly astronomy meetings, teaching space fundamental topics like Kepler's laws, celestial bodies, etc.
- Co-developed and managed a centralized **Excel** spreadsheet to track member enrollment, event logistics, and communications.