

MATTHEW BRANDENBURG

MattBburg@outlook.com | (409) 571-3348

<https://www.linkedin.com/in/matthew-brandenburg-944b4a379>



EDUCATION

Lamar University, Beaumont, TX

GPA: ---

Bachelor of Science (B.S.) in Mechanical Engineering

Expected: May 2029

PROJECTS

Rocket Tracking Ground Station -LUNAR

Sept. 2025

Designed large antenna and camera mount in SolidWorks for vertically tracking rockets up to 10,000 ft.

- Engineered a 360° horizontal rotation system with adjustable legs for leveling on uneven terrain.
- Integrated LIN Engineering stepper motors and telescoping aluminum legs for adjustable stability and compact transport. Focus placed on simple and rapid setup in field.
- Modeled full system in SolidWorks, optimizing center-of-gravity placement and range of motion.
- Modeled keeping adjustable hardware using 3D printing and machined aluminum fittings for mechanical validation in mind.

Trans-Sonic Boat-Tail

Sept. 2025

- Designed a 5-inch carbon-fiber boattail for EZRA IREC (Experimental Zenith Rocketry Association – Intercollegiate Rocket Engineering Competition) rocket to minimize base drag at Mach 0.97 - 1.3.
- Modeled the geometry of various designs and fit in SolidWorks, verifying aerodynamic performance through Open Rocket simulations and NASA aerodynamic research.
- Assisted in designing a removable locking mounting system to ensure secure boat-tail alignment at maximum dynamic pressure and supersonic speeds while allowing simple rapid field assembly.
- Authored the complete boat-tail aerodynamic research report analyzing drag coefficients, stability margins, and performance predictions for the LUNAR EZRA IREC vehicle.

WORK EXPERIENCE

Lamar University, Beaumont, TX -Student Assistant

Sept. 2025 – Present

- Supervised 30+ engineering students in additive (3D printing) and subtractive manufacturing processes.
- Supported faculty-led research by fabricating precision components and assemblies for mechanical testing.
- Designed and produced custom fixtures and printed parts to assist with student prototypes and setups.
- Implemented equipment maintenance and safety check systems, improving lab uptime and cleanliness.
- Established weekly consumable inventories and created storage standards, reducing setup time by 20%.

Market Basket, Mauriceville, TX -Cashier

May 2023 – Sept. 2025

- Operated POS/register and payment terminals; process cash/cards, returns, and voids per policy.
- Balanced cash drawer; follow cash-handling, coupon, and loss-prevention procedures.
- Trained and mentored new associates on checkout procedures, product handling, and customer service standards to ensure consistent operations while maximizing customer satisfaction.

ORGANIZATIONS

Lamar University Association of Rocketry (LUNAR), Member – Vehicle Team

Sept. 2025 – Present

Association of Mechanical Engineers (ASME), Member

Sept. 2025 – Present

American Institute of Aeronautics and Astronautics (AIAA), Member

Sept. 2025 – Present

SKILLS

- **CAD & Design:** SolidWorks –design and assembly, AutoCAD – 2D drafting, Fusion 360 – modeling basics
- **Manufacturing & Lab:** 3D printing – FDM (Qidi, Creality, Bambu), Resin printing – stereolithography (SLA), Nylon printing – selective laser sintering (SLS), CNC machining – Americas Cutting Edge (ACE)
- **Certifications:** AutoCAD –2025, Microsoft Office Specialist – 2024, TABC Seller-Server –2025

HONORS/AWARDS

- Academic Excellence Scholars - Covers 40% of tuition on high school academics. Sept. 2025 – Present
- Giannopoulos Regents Scholarship in Engineering – Covers 60% of tuition on merit. Sept. 2025 – Present