

Sied Anthony Mansojer

(260) 226-2282

Grace College & Seminary

LinkedIn

Portfolio Link

Technical Skills

- **CAD:** SolidWorks, Fusion360
- **Programming:** MATLAB, Python, RStudio
- **Manufacturing:** CNC, Mill, Engine Lathe, 3D Printer, GOM Scanner, Calipers, Micrometers
- **Engineering Softwares:** Microsoft Excel, LoggerPro

Engineering Experience

- Maintenance & Manufacturing Intern
 - Harry's Popcorn (Summer of '26)
 - Diagnosed, repaired, and maintained manufacturing equipment to minimize production downtime.
 - Performed preventive maintenance and machine adjustments to improve manufacturing reliability.
 - Supported production of 100+ batches per week while maintaining quality and efficiency.
 - Assisted with inventory control, equipment setup, and daily manufacturing operations.
 - Collaborated with operators to troubleshoot equipment and improve production workflow.
- Operations Manager
 - Timmy's Pizza & BBQ (2024)
 - Led and trained a team of employees in a fast-paced production environment.
 - Managed scheduling, inventory, and daily operations.
 - Diagnosed equipment failures and coordinated repairs.
 - Maintained quality, safety, and operational standards.

Engineering Projects

- Baja SAE
 - Designed, manufactured, assembled, and tested an off-road competition vehicle.
 - Utilized SolidWorks to support component design and manufacturing.
- Autonomous Drawing Robot
 - Designed and programmed an autonomous robot capable of recognizing and reproducing images using MATLAB.
 - Integrated mechanical design, programming, fabrication, and testing.
- BattleBot
 - Designed and fabricated a combat robot using CAD, MATLAB, and additive manufacturing.
 - Applied iterative testing to improve performance and durability.
- CO₂ Powered Race Car
 - Designed and manufactured a lightweight aerodynamic race car.
 - Achieved the fastest competition time through design optimization.
- Precision Machining
 - Manufactured precision components using manual mills and engine lathes.
 - Interpreted engineering drawings and verified dimensions using precision measuring instruments.
- Other
 - Reverse engineered mechanical components using CAD and 3D printing.
 - Designed and assembled a Faraday flashlight.
 - Developed MATLAB applications including Tank Wars and Tic-Tac-Toe.
 - Created machined projects including puzzle blocks using manual mills and engine lathes.