

Matthew V. Lewton

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Education

Purdue University | West Lafayette, IN

Bachelor of Science in Mechanical Engineering, Mathematics Minor.

Expected Graduation: May 2025

GPA: 4.0

Experience

Purdue Space Program Liquid Rockets Team

West Lafayette, IN August 2021–Present

Vehicle Structures Lead

- Presently leading team of 35 students in conceptualization, design, and manufacturing of primary structures for a 2400 lbf Ethanol-LOX rocket launching to 65,000 ft.
- Led exploration of composite manufacturing techniques for a structural honeycomb carbon fiber airframe and composite modeling for simulations. Managed 15+ team members during layups and manufacturing.
- Led system and component design of lower airframe's, fin structure, fin attachment/alignment, and plumbing access.
- Developed a program to calculate airframe bending due to aerodynamic loads.

Bechtel Innovation and Design Center

West Lafayette, IN April 2022–Present

Manufacturing Peer Mentor

- Conduct CAD/CAM consultations with students seeking to design and manufacture parts for projects in research, automotive racing, rocketry etc.
- Advise students on part manufacturability, tooling and work holding for their machining operations.
- Teach students to set up and operate Haas 3 & 5 axis CNC mills, live tooling lathe, and waterjet.

Montgomery College NASA MINDS Team

Rockville, MD October 2020–October 2021

Lead Engineer

- Designed a device to use waste heat and the natural temperature gradient of lunar regolith to generate electricity, and lunar surface simulation testing rig with a vacuum chamber and controllable heat flow.
- Constructed and tested experimental thermoelectric system with NASA and university funding.
- Authored research paper documenting project and results.
- Presented at IEEE MIT URTC conference 2021, published in IEEE Xplore.
- Team placed 4th overall in NASA MINDS competition, 1st place Technical Paper.

Personal Projects

High Power Rocket and Composites

- Designed and built high power rocket for Level 1 NAR certification.
- Manufactured fiberglass airframe and fins with a wet layup and interior molding method.
- Destructively tested compressive strength of overlapped seam to verify composite FEA simulations.

Desktop CNC Mill Design

- Designed desktop 3 axis CNC mill to machine small aluminum parts at the size and cost of a 3d printer.
- Optimized structural frame and linear motion systems for mechanical rigidity.
- Synthesized electrical system with Arduino controlled stepper driven axis, VFD spindle control, and limit switch probing.

Portfolio Website: mattlewtton.me

- Created custom HTML templates for Jeckyll to generate articles, images, links etc.
- Article content written in Markdown with custom image box templates to simplify site maintenance.
- Styled in CSS without libraries.

Technical Skills

Software: Siemens NX, Ansys, Solidworks, Fusion 360, Excel

Strengths: Composites Manufacturing, Structural Design, CNC Machining, Mechanical and Thermal Simulation.

Programming Languages: Python, MATLAB, C, HTML/CSS