ANDREW NOONAN

Website \$\times \text{LinkedIn} \$\times \text{andrew.p.noonan@vanderbilt.edu} \$\times 203-635-3000\$

EDUCATION

Vanderbilt University

Nashville, TN

May 2023

 $Bachelor\ of\ Engineering\ in\ Mechanical\ Engineering$

Minor in Computer Science | GPA: 3.83/4.0 | Cum Laude

Vanderbilt University

Nashville, TN

Expected May 2025

Master of Science in Mechanical Engineering

GPA: 4.0/4.0

WORK EXPERIENCE

Vanderbilt Aerospace Design Laboratory (VADL)

Nashville, TN

Graduate and Undergraduate Research Assistant

May 2022 - Present

- Designed, fabricated, and characterized performance of Venturi air injectors for viscous fluids
- Modified VW Diesel engine test facility to measure lubricant flow rate and main gallery pressure
- Studied applicability of Fiber Bragg Gratings to structural health monitoring of composite airframes
- Designed, tested, and flight-validated RF payload detachment system for NASA USLI challenge

Vanderbilt University School of Engineering

Nashville, TN

Teaching Assistant - Energetics Lab, FEA, Fluid Mechanics, Machining Lab

August 2022 - December 2024

- Energetics Lab Guided students through hands-on studies of Fluid Mechanics, Heat Transfer, and Thermodynamics with SI engine, wind tunnel, water tunnel, and heat exchanger labs
- FEA CNC Machined and tested students' final projects, lectured, and guided students through assignments

SitelogIQ Solutions Development Intern Nashville, TN

May 2021 - August 2021

- Created customer-facing technical documents and project reports
- Wrote Python and Power Automate scripts to automate tasks and facilitate communication between teams

LEADERSHIP AND SERVICE EXPERIENCE

NASA University Student Launch Initiative (USLI)

Nashville, TN

President / Project Manager, Graduate Mentor, Outreach Lead

August 2022 - Present

- Served as president of 11-person team to research, design, and launch a rocket with a novel robotic payload for NASA Student Launch Competition (3rd place overall in national competition)
- Graduate mentor to 2024 and 2025 teams, outreach lead for 2024 team
- Led hands-on STEM educational activities to 1400+ K-12 students and community members

AIAA Reusable Launch and Space Vehicle Technical Committee

Nashville, TN

 $Awards\ Subcommittee$

December 2024 - Present

• Working with academia and industry professionals to develop a student competition for the AIAA RLSV technical committee

AWARDS AND HONORS

- Leadership Awards: Vanderbilt Mechanical Engineering Department Leadership Award and Connecticut Associate of Boards of Education for undergraduate and high school leadership respectively
- Best Paper Award: Second author, recipient of best paper award at AIAA Student Conference Region II

SKILLS AND INTERESTS

- Skills & Programming: CAD/CAM, MATLAB/Simulink, LabVIEW, C++, CNC Milling, FEA
- Interests: Travel, live music, cooking, basketball, golf, stand-up comedy, running