

ANDERSON GARNER

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EDUCATION

University of Virginia, Charlottesville, VA
BS in Aerospace Engineering 3.38/4.0

May, 2027

Winter Haven Senior High School, Winter Haven, FL

2022

Awards: Sunshine State Scholar Recipient (1 of 15 top STEM students in Florida), Valedictorian

WORK EXPERIENCE

Floe International, Engineering Intern, McGregor, MN

6/26 – Present

- Design and refine CAD models for a new Integrated Dock and Lift System, improving the static and rolling screen mounts, support legs, and sliding door retention system.
- Perform vibration assessment of a new CargoMax spare tire mounting system, evaluating bolt-locking methods to improve durability and reliability.
- Optimize CAD models for manufacturability, produce detailed manufacturing drawings, and synchronize design documentation with fabrication changes.

Varatti Boats, Engineering Intern, McGregor, MN

6/26 – Present

- Design, fabricate, and install improved Surf System tabs for more desirable wake characteristics, and maneuvering thruster mounting system for easier handling.
- Assist load testing of new Powered Sports Top mechanism with load cell, hydraulic cylinder, and laser measurement system adjustment.

Garner Complete Site, Inc. CAD Takeoff Technician, Winter Haven, FL

5/19 – 8/23

- Perform material takeoffs and quantity estimates on various projects to support project planning and cost analysis.
- Create CAD models of job sites using engineering plans to integrate with GPS-enabled construction machinery for automated grading and excavation.

LEADERSHIP EXPERIENCE

UVA Rocketry Team, Charlottesville, VA

8/24 - Present

Chief Engineer / Vice President (6/26 - Present)

- Direct the technical execution of an 80+ member collegiate rocketry organization, coordinating multidisciplinary sub-teams through design reviews, project planning, and systems integration.
- Establish engineering standards and oversee technical decision-making, mentoring student engineers throughout the design, analysis, manufacturing, and testing lifecycle.
- Expand team engineering capabilities by implementing advanced CAD, FEA, CFD, testing, and manufacturing workflows to improve vehicle performance and development efficiency.

Airbrakes Sub-team Lead (8/24 – 6/26)

- Design, fabricate, and validate active aerodynamic airbrake systems using CAD, FEA, CFD, and flight simulation, optimizing weight, manufacturability, reliability, and flight performance.
- Redesign the deployment mechanism to reduce system weight by 60% while maintaining the previous year's manufacturing budget.
- Manage a 29-member multidisciplinary team spanning mechanical, electrical, and software disciplines to develop deployable flight hardware from concept through manufacturing and testing.
- Lead airbrake system development across two IREC competition cycles, contributing to a 1st Place finish in the 10k COTS category and Overall Runner-Up in 2025, followed by 9th Place in the 10k COTS category, 13th Overall, 2nd best technical report, and 1st Place in the Live Video Challenge in 2026.

SKILLS

- *Software:* SolidWorks (CSWA, May 2019), ANSYS Mechanical, ANSYS Fluent, MATLAB
- *Engineering:* CAD, DFM, FEA, CFD, Engineering Drawings, Rapid Prototyping
- *Manufacturing:* 3D Printing, Waterjet Fabrication, Manual Mill, Lathe, Manufacturing Documentation