

Drake Gossett

US Citizen | drake.gossett@outlook.com | linkedin.com/in/drake-gossett | Orlando FL

EDUCATION

University of Central Florida

Aug 2024 - May 2028

Honors Bachelor of Mechanical Engineering

Orlando, FL

Professional Experience

Student Researched and Developed Solid Rocket Motors Project BEAM

Aug 2023 – Present

SEDS Rocket Club @UCF

Orlando, FL

- Team member for emerging Solid rocket propellant manufacturing team with SEDS UCF.
- Responsible for adhering to rigorous safety protocols and **risk mitigation** strategies for propellant handling to ensure team preparedness for all contingency operations.
- Contributing to the characterization of solid propellant through the preparation of grains and instrumentation of a test motor for burn rate **data acquisition**.

Thermal Analysis and Radio Communications Tech

Sept 2024 – May 2025

SEDS Rocket Club @UCF

Orlando, FL

- Conducted thermal failure assessment of rocket tip and body using RasAero, SolidWorks, and Ansys.
- Identified and addressed potential challenges in design and functionality through a FMEA chart.
- Conducted Ansys Fluent Simulations to ensure the accuracy of hand calculations

Cart Barn Attendant

May 2022 – August 2025

RedTail Golf Club

Sorrento, FL

- Self-driven, striving for excellence in serving 100+ members and guests.
- Trained employees in hospitality, opening/closing procedures, and running tournaments for a seamless experience.

PROJECTS

Custom Monocular Digital Night Vision | 3D Printing, Soldering, Multimeter

Feb 2025 – May 2025

- Built a digital night vision monocular, with a ABS 3D-printed housing to protect from thermal warping.
- Repurposed off the shelf components. Soldered camera and display modules to connect together and accept 5V
- Modified housing for streamlined assembly and 3D printing, refining prototypes to optimize tolerancing.

Supersonic Level 1 Rocket | OpenRocket, 3D Printing, Fiberglass Layup

Dec 2024 – Feb 2025

- Designed and constructed a supersonic rocket, achieving Mach 1.5 and over 6,000 feet with an H550 ST motor.
- Performed a fiberglass layup to reinforce structural integrity, ensuring durability under high-speed conditions.
- Optimized aerodynamics with a weighted custom 3D-printed nose cone, to enhance performance and stability.
- Conducted pre-flight safety checks to ensure reliable launch and recovery operations.

SeaPerch Robotics Tournament | Soldering, Robotics, Leadership

Jan 2022 – Apr 2022

- Lead coordinator for assembly and testing of a SeaPerch underwater robot.
- Oversaw the cutting of pvc, the attachment of motors, soldering, and waterproofing necessary to build the robot.
- Competed in a high school tournament and emerged victorious out of the 6+ other teams.

ACHIEVEMENTS

Congressional Award Gold Certificate and Bronze Medal

Aug 2022

- Set long term goals of personal growth and community involvement.
- Engaged in an Expedition/Exploration to step outside my routine and embrace new experiences.

TECHNICAL/NONTECHNICAL SKILLS

Design (CAD): SolidWorks, Onshape, Fusion 360

Analysis (CFD, and Simulation): Ansys Mechanical (Structural, Thermal), Ansys Fluent, MATLAB.

Programming and Research: C, Python, MATLAB, Arduino, Microsoft Office, LaTeX, 3D printing.