# William "Aubrey" Geary

Daytona Beach, FL | 901-451-2638 | w.aubrey.geary@gmail.com | www.linkedin.com/in/w-aubrey-geary | w-aubrey-geary.github.io

#### **EDUCATION**

#### EMBRY-RIDDLE AERONAUTICAL UNIVERSITY

MAY 2024 | GPA: 3.29

Bachelor of Science in Aerospace Engineering – Astronautics Minor in Applied Mathematics Daytona Beach, FL

WORK EXPERIENCE

#### U.S. NAVAL RESEARCH LABORATORY

MAY 2023 - AUG 2023

Naval Research Enterprise Internship Program (NREIP) Intern

Stennis Space Center, MS

- Conducted assessment of remote-sensing technologies estimating ocean bubble depth through the analysis of satellite data.
- Discovered correlation coefficients between bubble depth and wave height to be as high as 0.6 through the analysis of CALIPSO satellite data.
- Applied machine learning techniques to predict ocean ambient noise, demonstrating proficiency in data analysis and computational methods.

### **COLLEGE OF ENGINEERING TUTORING CENTER**

JAN 2024 – PRESENT

Undergraduate Tutor

Daytona Beach, FL

- Provided comprehensive support to over 500 students through in-person meetings sharing knowledge of materials science topics.
- Collaborated with fellow tutors to create a repository of material to facilitate student understanding and engagement.

## EMBRY-RIDDLE AERONAUTICAL UNIVERSITY

JAN 2023 – JAN 2024

Undergraduate Teaching Assistant

Daytona Beach, FL

- Mentored 30-50 students in technical writing assignments and safe power tool use; aided in disassembly and reassembly of internal combustion engines to facilitate knowledge of their operation.
- Supported grading of 60+ students in 3 upper-level mathematics courses with accurate assessment and constructive feedback.

#### EAGLE FLIGHT RESEARCH CENTER

Jun 2022 - Jan 2023

Research Assistant

Daytona Beach, FL

- Coordinated with a 10-person team to design and build a flight simulator for an emerging electric vertical take-off and landing urban air mobility company (eVTOL–UAM).
- Pioneered and fabricated quickly interchangeable mounting system for inceptors needed to support simulator piloting experience.
- Fronted procurement of parts necessary for completion of simulator using trade studies and cost analysis, ensuring project deadlines.

#### PROJECT EXPERIENCE

PROJECT GLADOS

JUN 2023 - PRESENT

Test and GNC Engineer, Group Project

Daytona Beach, FL

- Spearheading orbital injection and analysis of a mock CubeSat design project; utilized STK 12 and STK's Space Environment and
  Effects Tool (SEET) to evaluate and control the thermal and radiation effects of the on-orbit spacecraft.
- Collaborating with team members on trade studies, operational requirements, and failure mode troubleshooting with risk analyses.
- Performing hand calculations to determine orbit period and ground track to ensure full coverage of the geostationary (GEO) belt.

## **HIGH-POWERED ROCKETRY**

JUN 2023 – PRESENT

Personal Project

Daytona Beach, FL

- Orchestrating the assembly and launch of a high-powered rocket, gaining insights into complex vehicle assembly and design.
- Implementing and strictly adhering to the National Association of Rocketry Safety Code, ensuring the use of certified materials and rocket motors, and maintaining safety during all phases of the project.

## **LEADERSHIP & INVOLVEMENT**

## COMPUTATIONAL FLUID DYNAMICS

JUN 2022 – PRESENT

Co-Lead, Research Project

Daytona Beach, FL

- Appointed student manager of the ERAU Wave Research Lab; Used MS Office Suite and Teams to organize meetings, research documentation, and coordinate tasks with members.
- Computational MATLAB Team Co-Lead: Implementing MATLAB code to solve highly complex Bessel and Hankel functions to research the motion of a floe caused by interactions with ocean waves.

#### **SKILLS**

**CERTIFICATIONS:** STK 12 – Level 1

**HARDWARE:** Soldering | Wiring | Welding | Power Tools

SOFTWARE: Catia V5 | MATLAB | Simulink | Python | C++ | FEMAP | FORTRAN | Microsoft Office Suite