

Cooper C. Brown

College Park, MD / Atlanta, GA | www.cooperbrown.org | [linkedin.com/in/coopercbrown](https://www.linkedin.com/in/coopercbrown)

cooper@cooperbrown.org | 404-797-4369

Education

University of Maryland, College Park, A. James Clark School of Engineering Aug 2023 – May 2027
Bachelor of Science in Aerospace Engineering GPA: 3.9/4.0
Academic Honors (Dean's List) & Aerospace Honors Program

Skills

Coding: C++, C, C#, Rust, Python, Matlab, SQL, Linux, Windows, Robot Operating System
CAD, CFD, and FEA: Fusion360, SolidWorks, Kicad, Ansys, FluidX3D
Electronics: Arduino, ESP32, STM32, Raspberry Pi, Soldering & SMD, Mission Planner
Machine Learning (AI): Large Language Models, Cuda & TensorRT, OpenCV, Virtual Reality
Miscellaneous: [Tripoli L1](#) [High Power](#), Part 107 UAV Pilot, Student Pilot, LaTeX, Microsoft Office

Experience

University of Maryland College Park, MD
UAV Researcher August 2024 – Present

- Employed CAD, CFD, and computer simulation to design fixed wing sUAS
- Developed novel additive manufacturing and composite construction techniques and built autonomous sUAS
- Designing open-architecture multi-drone tasking and SLAM using Rust, Python, and computer vision

Terrapin Rocket Team College Park, MD
SpaceShot Avionics Team Lead Dec 2023 – Present

- Designing and fabricating flight avionics and high altitude GPS for collegiate amateur rocket to space
- Payload Engineer* Aug 2023 – Present

Georgia Tech Research Institute Atlanta, GA
Engineering Research Intern May 2024 – Aug 2024

- Designed characterization technique for quantum dot based infrared sensors
 - Used characterization techniques to classify sensors and compiled results into a conference paper
- Computing Research Intern* May 2022 – Aug 2022

- Led team in designing solutions for VLSI chip design and thermal management
- Implemented multiple routing algorithms for VLSI using Python and LP solver

LifeHope Labs Atlanta, GA
Software Systems Intern May 2021 – Aug 2021

- Utilized C# and SQL in a laboratory setting to store and serve patient data and test results
- Designed, constructed, and initialized HIPAA-compliant server architecture

Projects

Lightweight Autonomous sUAS June 2024 – Present
An open, sub-250 gram, extremely cheap autonomous drone with SLAM capabilities [Link](#)

Exoskeletal Composite Reinforcement May 2024 – Present
Extremely durable and lightweight reinforcement of additive manufactured parts [Link](#)

Aerodynamic Guided Parachute Aug 2023 – Present
Robotic parachute with aerodynamic guidance deployed from competition rocket [Link](#)

Rotary Guided Parachute May 2024 – Sep 2024
Quad rotor guided parachute deployed from a heavy lift hexacopter [Link](#)

ENES102 Truss Apr 2024 – May 2024
The highest performing mechanics 1 final project in UMD history [Link](#)

ENES100 OTV Aug 2023 – Dec 2023
Competition finalist ENES100 data sensing over-terrain vehicle [Link](#)

Generative AI Interface Mar 2023 – May 2023
Local LLM chatbot with image generation capabilities [Link](#)