

Vai Srivastava

vai.sriv@icloud.com | github.com/vaisriv | [linkedin.com/in/vaisriv](https://www.linkedin.com/in/vaisriv) | College Park, MD 20740

Highly motivated Aerospace undergraduate researcher at UMD, specializing in high-performance computing and innovative propulsion systems. Proven expertise in MATLAB, Python, R, C++ to optimize simulations and designs, demonstrating strong analytical skills, and excellent communication.

EDUCATION

University of Maryland May 2026 (Expected)
B.S. | Aerospace Engineering - Space Track College Park, MD
Coursework: Fluid/Gas/Thermo Dynamics, Control Systems, Systems Reliability

EXPERIENCE

Software Engineering Intern Jun. 2025 - Sep. 2025
CiteDrive Inc. Columbus, Ohio & Düsseldorf, Germany (Remote)

- Designed, implemented, and delivered several new features for—as well as a complete rewrite of—BibTeX Studio (CiteDrive's document editor, a key application component), delivering significant upgrades to user-experience
- Developed and published an Open Source Software package, [@citedrive/codemirror-lang-bibtex](https://github.com/citedrive/codemirror-lang-bibtex), to provide BibTeX language support for the [CodeMirror Editor](#) platform

Undergraduate Researcher Jan. 2025 - May 2025
UMD Department of Aerospace: Space Power and Propulsion Lab College Park, MD

- Designed a prototype magnetic nozzle for UMD's direct-drive fusion and space propulsion research
- Iterated on current helium-based physics model to optimize magnetic nozzle efficiency
- Planned a testing suite to measure viability of magnetic nozzle prototype in space exploration applications

AEROS Scholar & Undergraduate Researcher Jun. 2024 - Dec. 2024
UMD Department of Aerospace: Alfred Gessow Rotorcraft Center College Park, MD

- Optimized Computational Fluid Dynamics Simulation software to better leverage GPU technology in UMD's High Performance Computing Clusters
- Collaborated with my research group on Computational Fluid Dynamics Simulations, utilizing various flow models to improve aerodynamic geometries
- Documented codebase to streamline onboarding of future researchers

Undergraduate Researcher Jan. 2023 - May 2024
UMD Department of Agricultural & Resource Economics: FIRE - Sustainability Analytics College Park, MD

- Conducted research as part of a multi-year project focusing on electric grids and carbon emissions
- Analyzed and modeled multiple US Energy Information Administration and US Environmental Protection Agency datasets, using R and Python

Team KIWI Project Co-Lead Sep. 2022 - Dec. 2022
UMD Department of Aerospace: Nearspace - Balloon Payload Program College Park, MD

- Led the design for a proof-of-concept for an energy recovery system for near-space ascension scientific payloads
- Contributed to various launch processes including balloon tracking, payload tie-on, and management
- Participated in multiple launch operations for data collection and experimentation

PROJECTS/PUBLICATIONS

[1] William Ratnavale, Defne Demirekler, and Vai Srivastava, "The Efficacy of Electric Vehicles." University of Maryland, College Park, MD, Apr. 16, 2024. doi: [10.13016/kvdh-6kr0](https://doi.org/10.13016/kvdh-6kr0).

Custom Keyboard Design and Manufacturing Mar. 2021 - Oct. 2022

- Designed and built client-customized keyboard cases using AutoCAD and PCB schematics and layout using KiCAD
- Developed C-firmware for keyboards and OLED displays
- Learned design and manufacturing processes for personal electronics hardware

AFFILIATIONS/AWARDS

UMD President's Scholarship Fall 2022 - Present

- University of Maryland Four-Year Merit Scholarship

Alpha Lambda Delta Honor Society Spring 2023 - Present

- University of Maryland Chapter of National $\mathbf{\Lambda\Lambda\Delta}$ Honor Society

UMD Clark School of Engineering Dean's List Fall 2022, Spring 2024

SKILLS

Software: Fusion 360, KiCad, AutoCAD, Git, Linux

Languages: MATLAB, LaTeX, Typst, Python, R, Julia, C/C++, TypeScript, Rust, Nix