

Candace Do

Aerospace engineering student passionate about spacecraft design and space exploration. Proficient in CAD and programming. US Citizen.

phone (425) 586-0537
email cdo@princeton.edu
website candacedo.github.io
linkedin linkedin.com/in/candace-do

EDUCATION

B.S.E. Mechanical and Aerospace Engineering, Princeton University, GPA: 3.90 **expected May 2024**

Minors in Computer Science and Robotics & Intelligent Systems

Relevant coursework: Mechanical Design, Statics of Structures, Automatic Controls, Rockets & Air-Breathing Propulsion, Solid Mechanics, Fluid Dynamics, Thermodynamics, Engineering Dynamics, Machine Learning

Newport High School (dual-enrolled at Bellevue College), GPA: 4.0 **Jun. 2020**

EXPERIENCE

Undergraduate Researcher at **TigerSats Lab** Princeton, NJ **Jan. 2023–present**

- Designing and building a small shaker table for CubeSat vibration testing. Advised by Michael Galvin.

Undergraduate Researcher at **Intelligent Robot Motion Lab** Princeton, NJ **Aug. 2022–Jan. 2023**

- Demonstrated absolute depth estimation capabilities for small first-person view drones using monocular RGB images. Advised by Prof. Anirudha Majumdar.

Spacecraft Avionics Intern at **Firefly Aerospace** Cedar Park, TX **May–Aug. 2022**

- Developed software and hardware for automated testing of 30+ harnesses on the Blue Ghost lunar lander.
- Designed, managed production of, and tested circuit boards for radiation testing of a critical component.
- Analyzed, sourced quotes, and designed harnesses for shock testing of the Blue Ghost avionics boards.
- Supported design verification testing, created block diagrams, managed inventory, soldered PCBAs, and wrote procedures and other documentation.

Research Assistant at **Space Physics Group** Princeton, NJ **Apr. 2021–May 2022**

- Assisted Prof. David McComas in designing calibration systems for NASA flight instruments.
- Acquired laboratory skills including SIMION, data analysis, and cleanroom procedures.

SKILLS

- **CAD:** PTC Creo, Siemens NX, Fusion 360
- **Programming:** Python, Java, C++, MATLAB
- **Other:** Altium Designer, Git/GitHub, LaTeX, Microsoft Office, Jira/Scrum

EXTRACURRICULARS

- Princeton Rocketry Club (Spaceport America Cup co-Lead)
- *The Daily Princetonian* (Head Photo Editor Emeritus)
- Society of Women Engineers
- Badminton Club

AWARDS & PROGRAMS

- Matthew Isakowitz Fellowship Program (2023)
- SWE Alma Kuppinger Forman scholarship (2021)
- NASA L'SPACE Proposal Writing Academy and Mission Concept Academy (2020)
- NAR Gleda Estes Scholarship (2020)
- Yale Summer Program in Astrophysics (2019)
- Presidential Service Award, Gold (2019)
- NASA SEES High School Internship (2018)
- NAR High Power Rocketry Level 1 Cert. (2018)
- 4x AIME Qualifier, Math Prize for Girls Qualifier