Candace Do

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

phone (425) 586-0537

website

email cdo@princeton.edu

linkedin linkedin.com/in/candace-do

candacedo.github.io

EDUCATION

Princeton University, GPA: 3.90

exp. May 2024

B.S.E. Mechanical and Aerospace Engineering. Minors in Computer Science and Robotics.
Relevant coursework: Mechanical Design, Automatic Controls, Solid Mechanics, Machine Learning, Fluid Dynamics, Thermodynamics, Algorithms and Data Structures

Newport High School (dual-enrolled at Bellevue College), GPA: 4.00

Jun. 2020

EXPERIENCE

Spacecraft Avionics Intern at Firefly Aerospace Cedar Park, TX

May - Aug. 2022

- Developed software and hardware for automated testing of over 30 harnesses on the Blue Ghost lunar lander using Altium Designer and Python.
- Designed, managed production of, and tested circuit boards for Cobalt-60 radiation testing of LTC7000 chip, critical to the success of Blue Ghost avionics boards.
- 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 documentation for avionics procedures and best practices.

Undergraduate 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.

Software Engineering Intern at **Arine** Remote

May 2021 - Apr. 2022

• Developed Python algorithms and wrote unit tests to make medical recommendations for patients on Arine's medical management platform.

Test Stand Co-Lead at Princeton Rocketry Club Princeton, NJ

Sep. 2020 - Present

Designing and building a motor test stand for amateur high-power rocket motors.

SKILLS

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

EXTRACURRICULARS

- Princeton Rocketry Club (Test Stand co-Lead)
- The Daily Princetonian (Head Photo Editor)
- Society of Women Engineers
- Badminton Club

SELECTED AWARDS & PROGRAMS

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