Alan Hsu

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Freshman at Purdue University with experience in engineering and programming and passionate about aerospace, rapid prototyping, and fast iteration cycles, seeking electrical engineering internships.

Education

Purdue University, College of Engineering, West Lafayette, IN May 2027 | 4.0 GPA | Fall 2023 Semester Honors First Year Engineering, Bachelor's of Science in Electrical Engineering

Thomas Jefferson High School for Science and Technology, Alexandria, VA

- National Merit Scholarship Finalist
- Advanced Courses: Multivariable Calculus, Linear Algebra, Differential Equations, Complex Analysis, Artificial Intelligence, Machine Learning, Robotics, Prototyping, Electronics, Combined Engineering Research Lab

Work Experience

Starpath Robotics, San Francisco, CA

Electrical Engineer Intern

- Designed and manufactured power electronics, avionics PCBs, motor controller interface PCBs, shielded motor harnessing, and BMS system for rovers designed to collect water ice on the moon
- Used KiCAD to design PCBs, and used Solidworks to design small mechanisms and dust sealing parts and to • ensure mechanical compatibility
- Contributed technical documentation to Starpath's NASA Break the Ice Challenge technical paper

Extracurriculars

FLaC-Sat VIP | FEMTA Team Jan. 2024 – Present • Designing mission framework for testing the FEMTA micropropulsion system on orbit in a 6U CubeSat

- **Purdue Solar Racing** | Solar Subteam
 - Spearheading the development of a custom high-voltage Maximum Power Point Tracking boost converter for charging a car's battery from solar power with a competitive bill of materials cost
 - Assisted with assembly of other electrical subteam PCBs including driver interface and peripherals controllers

TJ UAV Club | Team Captain & Electronics Lead

- Oversaw the overall project development of Avalon X, a fixed wing aircraft that competed in the 2023 SUAS competition; led flight line operations, safety, and logistics at competition
- Designed and built two iterations of the aircraft's electronics bay, which achieves autonomous flight with a • Pixhawk 2.4.8 and image processing with a Raspberry Pi 4
- Designed, fabricated, and twice-iterated a self-stabilizing camera gimbal, tuned camera settings, and developed code for automated image capture and retrieval using gphoto2

TJ Space Program | Senior Advisor

Designed, built, and iterated a Raspberry Pi and Iridium-based CubeSat bus to provide a low cost and easy to use platform for future missions; coached underclassmen in mission and hardware design

TJ Space Program | TJREVERB Technical Lead

- Sept. 2021 Jan. 2023 Served as a technical lead for TJREVERB, a 2U CubeSat deployed on December 29, 2022 to determine the feasibility of Iridium Short Burst Data (SBD) as a telemetry radio for CubeSats
- Led technical development of electrical hardware and low level programming, including hardware drivers for the electrical power system and radios, a custom flight computer PCB design, and custom communications and data encoding system for the Iridium SBD radio
- Assisted in final assembly, vibration testing, and oversaw final integration into the Nanoracks deployer •
- Oversaw mission operations after deployment, including attempts for initial contact

<u>Skills</u>

- Fusion 360 (CAD, CAM), Solidworks (CAD), KiCAD, LTSpice, Ubuntu/Debian Linux, Ardupilot, Excel •
- 3D Printing, Laser Cutting, SMD/THT Board Assembly/Troubleshooting, Cable Harnessing, Oscilloscopes
- Programming Languages: Python, C/C++, Java, Bash

June – Aug. 2022 | June – Aug. 2023

Sept. 2022 – June 2023

June 2023 | 4.450 / 4 GPA

Sept. 2021 – *June* 2023

Aug. 2023 – Present