# Alan Hsu

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

#### Education

## Purdue University, College of Engineering, West Lafayette, IN

May 2027

First Year Engineering, Bachelor's of Science in Electrical Engineering

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

June 2023 | 4.450 / 4 GPA

- 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

June – Aug. 2022 | June – Aug. 2023

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

## **Purdue Solar Racing** | Solar Team

Aug. 2023 – Present

• Leading the development of a custom high-voltage Maximum Power Point Tracking boost converter for charging a car's battery from solar power

## TJ UAV Club | Team Captain & Electronics Lead

Sept. 2022 – June 2023

- 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 UAV Club | Electronics Lead

*Sept.* 2021 – *June* 2022

• Developed wiring and avionics for Avalon Mk3.5, a fixed wing aircraft that competed in the 2022 SUAS competition; designed parts for 3D printing and laser cutting on the airframe

## **TJ Space Program** | Senior Advisor

Sept. 2022 – June 2023

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; worked with underclassmen to transfer knowledge

#### **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 brought the satellite to Houston for final integration into the Nanoracks deployer
- Oversaw mission operations after deployment, including attempts for initial contact

## Skills

- 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