# **Ethan Armstrong**

Aliso Viejo, CA • 92656 • 949-424-4530 • warmst@uw.edu • www.linkedin.com/in/warmst • github.com/explosion33 • ethan.armstronglabs.net

## Education

# University of Washington: Seattle, WA |JUNE 2025

- Current overall GPA: 3.6
- Dean's List Spring 2022, Fall 2023, Winter 2023

#### Aliso Niguel High School: ALISO VIEJO, CA |JUNE 2021

- GPA: 4.06, SAT: 1440
- AP Scholar, Scholar-Athlete, Superintendent's Honor Roll, Teal Cares Award

# Experience

## Lead Controls Engineer: Society for Advanced Rocket Propulsion | October 2021 - Current

Controls Lead, Lead Engineer on design of software and control systems, manage 3 other engineers

## Philanthropy & Fundraising Committee: Pi Kappa Alpha Beta Beta | March 2023 - Current

• Collaborated with others to successfully plan and participate in philanthropy events. Provided valuable insight during committee meetings in the planning of fundraising tactics, and charity events.

# Related projects

#### **Designed P.L.O.P Control codebase**

PID and LQR controller, sensor fusion, actuating control surfaces, radio control, ground station linking

#### **Short wave VHF radio PCB**

• Designed PCB utilizing STM32, wrote control code, I2C, and Serial Interface, wrote external libraries

#### **Designed drone control systems**

Integrated sensors, designed PID controller, ran simulations, conducted wind tunnel tests

#### **Rocket Ground desktop application**

• Used QT to design GPU based GUI, asynchronously pull API data, display real time flight data, send commands Image Converter desktop application

• Used QT to design Windows GUI, Researched and re-implemented image format conversions

# FilePush File Sharing Website

Designed and hosted HTTPS website using React and Rust. Designed encryption system for login and storage

#### **Wave Function Collapse generator**

Implemented WFC generator into a self-hosted website, designed API callback system

# Car Bluetooth audio system

Created Bluetooth audio sync on raspberry pi, wired and fused circuitry into my car

#### **NGINX** based proxy server

Designed a NGINX based proxy server on remote server instance, Integrated GitHub CI/CD for ease of update

#### Class 1 Rocket build

• Built rocket frame, designed dual deployment flight computer, received NAR level 1 certification

#### Relevant Skills

Rust

Java

Sensor Fusion

C / C++

Java Script / HTML / CSS

PCB Design

Python

Embedded Devices

Soldering

# Extracurricular / volunteer work

- ANHS Varsity Football
- ANHS Wrestling
- ANHS community service
- Pi Kappa Alpha Community Service Volunteer
- Wolverine Field Construction
- ANHS Lift-A-Thon Fundraiser
- ANHS Pep Squad Webmaster