



✉ 🌐 📧 in

EDUCATION

2022 – 2026
Palo Alto High School

• GPA: 4.0 / 4.0

SKILLS

Programming

- Python
- Numpy
- SciPy
- Tkinter
- PyGame
- JS
- TS
- HTML
- CSS
- NodeJS
- ElectronJS
- ThreeJS
- Redux
- React
- RTKQ
- Tailwind
- Java
- OOP
- GLSL

Physics

- Newtonian
- Lagrangian

General Biology

General Chemistry

Graphic Design

Jeffrey Fan.

I make apps, art, robots, and more.

An aspiring student looking to build things with the fundamentals of biology, chemistry, physics, and computers. Ready to make more tools for more people.

WORK EXPERIENCE

➤ A0 Systems – Hopper Division

Jun – Jul 2025

Paid Intern, NDA

- Worked on front-end with React, Redux, and Tailwind
- Refactored and improved the robustness of the entire UI framework, fixed countless bugs and inefficiencies
- Average PR had less than -500 in line count with functional and maintenance improvements

➤ Lawrence Berkeley National Laboratory

Jun – Aug 2024

Paid Intern, Researcher

- Operated on a large scale with supercomputing to evaluate mathematical optimization tasks
- Performed geometric optimization and frequency analysis of molecules to determine reaction efficiency
- Worked on a succinct [CL](#) tool for batch submitting and tracking repetitive tasks to [slurm](#)
- Performed statistical analysis of DNA structures using [alternate coordinate representations](#) to determine their [forms](#)

RESEARCH EXPERIENCE

➤ IsPETase Optimization @ LBNL

Jan – Aug 2025

- Ran molecular geometry optimization and vibrational analysis to determine reaction energies and favorability
- Discovered and proved certain enzymatic-enhancing mutations
- Analyzed existing literature to provide new research directions and future biochemical experimental confirmation

AWARDS

- FRC Autonomous Award
- USACO Silver
- AIME Qualifier
- Congressional App Challenge Honorable
- FIC Honorable
- SVTT Honorable
- Paly Science Award
 - Biology H
 - Chemistry H
 - AP Physics C
- Congressional Art Competition Honorable
- Scholastic Gold Key
- Scholastic Silver Key
- PVSA

LANGUAGES

English – Fluent
Spanish – AP
Chinese – Fluent

LEADERSHIP

- Software Captain @ FRC
- Group Lead @ COSMOS
- Tech Lead @ ACF
- Lab Group Lead @ SSSIP

EXTRACURRICULARS

➤ FIRST Robotics Competition

2023 – Present

Software Captain of 6036

- Management of a team of over 30 software recruits
- Robot competes in 3 annual regionals
- 2025: Top 15 in California, top 120 in the world
- Created a robust robot development environment
 - Necessary debugging and tuning tools built in for rapid testing in the short 2-month season
 - Modularity and collaboration-focused software architecture promotes sustainability
 - Versatile custom library speeds up development tenfold
- Created a front-end application for interaction with the robot during a competition
- Developed an entire [scouting system](#) for information gathering during FIRST competitions

➤ COSMOS UC Davis – Computational Biology

July 2024

Group Lead

- Led a group of 4 through modeling numerous biological systems
- Created a [front-end application](#) capable of simulating numerous mathematical models
 - Fitz-Nagumo neuron and heart action potential model
 - Gierer-Meinhardt animal coat pattern formation model
 - Boid and Viseck flocking model
- Presented an analysis on Gierer-Meinhardt pattern amplification frequency related to initial empirical model parameters to professors
- Wrote a [write-up](#) of our discoveries and learning process

➤ Applied Computing Foundation – NoteBlast

2022 – 2024

Tech Lead

- Solely created a [full-stack application](#) called Noteblast, providing musicians with free instrument tuning and built-in sightreading gameplay
- [Congressional App Challenge](#) Honorable mention
- [SVTTI](#) 9th Summit participant
- [FIC](#) Honorable mention
- Author of a [published paper](#) about music and education sustainability in JSR

➤ Stanford Summer Science Internship Program

July 2023

Lab Group Lead

- Led a lab group of 4 through experiments and data gathering
- Organized and designed the final [presentation](#) for Stanford professors
- Developed an image processing algorithm (and later an [app](#)) to count transfected cells, which surprised camp mentors

PROJECTS

> **PeninsulaPortal**

A complete FRC robot diagnostic and debugger, path generator, and competition pit display. Sleek, navigable design focused on user experience. Full end-to-end development from back-end servers to front-end applications.

> **NoteBlast**

A sight-reading rhythm game to help musicians practice! Comes with a built-in free tuner to provide feedback on the accuracy of your instrument

> **Merge Game**

A fun 2048-like Chrome extension about merging shapes to create higher tiers. A good offline way to enjoy some downtime. Boasting over 3.6K installations in total and over 700 monthly users.

> **CellLuminex**

A fluorescent cell counter and calculator, able to distinguish immunofluorescently-stained cell images.

> **Portfolio V3**

My third iteration of my portfolio website. Built using a variety of frameworks, including React, Vite, TailwindCSS, and Framer-Motion.

> **Portfolio V2**

My second iteration of my portfolio website. Built using TS, HTML, and CSS, but no other frameworks.

> **Portfolio V1**

My first iteration of my portfolio website. Built using basic HTML, JS, and CSS.

> **Biotech Sandboxes**

A sandbox environment where I simulated some mathematical models of biological systems! Notable models include Gierer-Meinhardt and FitzHugh-Nagumo.

> **pPatrol**

2024 FRC Crescendo web scouting application linked with PythonAnywhere simple Flask backend.

> **Celestial.py**

A top-down space shooter game where you defeat asteroids and enemies. Includes in-house self-developed PyGame game engine.

> **Celestial.js**

A top-down space shooter game where you defeat asteroids and enemies. Includes in-house self-developed JavaScript game engine.

> **BlobBlast**

A unique pixel shooter game with interesting movement mechanics. Includes in-house self-developed PyGame game engine.

VOLUNTEERING

- **ACME Education Group – 150+ hr, 4 mo**
 - Volunteered at a local education group during the summer
 - Provided teaching aid and general guidance for elementary schoolers
 - Became a favorite among the kids
- **FRC Summer Outreach Program – 150 hr, 3 wk**
 - Volunteered at robotics team summer outreach program as counselor lead
 - Guided middle schoolers towards building a fully functioning FRC robot
 - Taught software and Java basics, and basic motion control theory
- **FRC Fall Classes – 50 hr, 10 wk**
 - Volunteered at robotics team fall classes as sole programming teacher
 - Designed a comprehensive curriculum from zero programming experience to a fluent Python programmer
 - Of the three fall classes offered, this course received no negative reviews

PUBLICATIONS

- 1 **Fan J**, Ha Y, IsPETase Enzymatic Behavior Enhancement by Reaction Energy Analysis, In preparation
- 2 Rong Z, Hong LG, Huo YY, Li J, Zheng DQ, Ha Y, **Fan J**, Xu XW, Wu YH. Molecular Insight Into the Hydrolysis of Phthalate Esters by a Family IV Esterase. *Environ Microbiol*. 2025 Jul;27(7):e70134. doi: 10.1111/1462-2920.70134. PMID: 40600832.
- 3 Mai G, **Fan J**, Mai B, & Fan X. Effect of Music Therapy on Alzheimer's Disease: How Music Combats Alzheimer's Disease?. *International Journal of Innovative Research in Medical Science*. 2023, 8(07), 279–286. <https://doi.org/10.23958/ijirms/vol08-i07/1702>
- 4 Kang A*, **Fan J***, Battulga A, & Choi H. Addressing the Issue of Musical Education through Gamified Tuning Analysis. *Journal of Student Research* 2024, 13(1). <https://doi.org/10.47611/jsrhs.v13i1.6235> * Equal contribution

BOOKS

- Hand-drawn comic book series (3 parts)
- Personal art showcase book collection (2 parts)