

JAKE FLYNN

2555 Duportail St., Richland WA 99352 • (408) 707-7170 • jpflynn01@gmail.com • <https://jakeflynndev.vercel.app/>

EDUCATION

PURDUE UNIVERSITY, School of Engineering

Bachelor of Science Mechanical Engineering; Minor: Business Economics

Dean's List 8/8 Semesters, Semester Honors 7/8 Semesters

GPA: 3.72

West Lafayette, IN

May 2023

TECHNICAL SKILLS

Technologies: JavaScript, TypeScript, NodeJS, SQL, HTML, CSS, Python, Rust, Svelte, SvelteKit, React, AWS

BODY OF WORK

HOOPS FORECAST

May 2023 - Present

- Built interactive and dynamic front-end with custom tools using SvelteKit to visualize outputs from ML models
- Assisted in development of gradient boosting models to optimize accuracy and user interpretability
- Collaborated daily with two teammates to ensure daily statistical and predictions updates, including the use of cron-jobs to automate repetitive daily tasks
- Managed backend using AWS and Cloudflare, including caching ~85% of queries to improve load times and page responsiveness

SENIOR DESIGN PROJECT

January 2023 - May 2023

- Developed wearable concussion detection technology by designing a custom flexible PCB board using KiCad to amplify voltage output of force sensor array
- Transmitted raw voltage data from an Arduino via BLE, and calculated the true force delivered to the head, while also outputting the calculated location of the hit on a 3D model of a head in real-time
- Created a user-friendly website for the technology using Flask, ensuring a seamless user experience
- Finished 4th / 68 Mechanical Engineering Senior Design Teams in the Malott Innovation Competition

FREELANCE / PERSONAL PROJECTS

January 2023 - May 2023

- Contracted to optimize web-app and create data visualizations for the [ShotQuality](#) team using player tracking data. Work can be seen on some of their marketing and Twitter posts
- Created an Immaculate Grid-esque game for guessing songs in which artists were featured on using the Spotify API and hosting on Vercel. Website can be seen [here](#)
- Built a bot to tweet at my friends every morning using the OpenAI API, Twitter API, and AWS Lambda Functions. Code can be seen on my [Github](#)

MACHINE LEARNING NANOSCALE HEAT TRANSFER RESEARCH

West Lafayette, IN

Professor Xiulin Ruan, Purdue FLEX Labs

January 2023 - Present

- Conducted research on potential ultra-white, hyper-cooling paints by utilizing query techniques, web scraping, and APIs to compile a list of 25 materials based on their optical properties
- Utilized machine learning techniques to identify materials with consistent properties as other ultra-white materials, improving the efficiency and accuracy of the research process

AMPHENOL COMMUNICATIONS SOLUTIONS

San Jose, CA

Field Applications Engineer Intern

May 2022 – August 2022

- Conducted a 12-week long project to evaluate if 3D printing was feasible to print press fit tools to create in-house tooling using SolidWorks for vertically aligned high-speed backplane connectors with a \$10,000 budget
- Performed bi-weekly customer product teardowns of data-center products collaboratively to identify both Amphenol and competitor connectors and cables to estimate SAM and maximize market

UTAH TECH FOOTBALL

St. George, UT

Special Teams Assistant Coach, Division 1

May 2021 – May 2022

- Extracted plays from 12 opponents' past games through film dissection to improve overall team execution
- Composed scouting report and communicated weekly opponent analysis to Special Teams Coordinator

Awards/Activities

Eagle Scout, Sports Analytics Club Purdue, Star Wars Club Purdue, Intramural Soccer, Intramural Basketball, Paint Crew