JAKE FLYNN

2555 Duportail St., Richland WA 99352 • (408) 707-7170 • ipflynn01@gmail.com • https://jakeflynndev.vercel.app/

EDUCATION

PURDUE UNIVERSITY, School of Engineering

West Lafayette, IN May 2023

Bachelor of Science Mechanical Engineering; Minor: Business Economics

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

GPA: 3.72

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 January 2023 - Present

Professor Xiulin Ruan, Purdue FLEX Labs

- 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