Vincent Zhao

408-620-0655 | zhao1322@purdue.edu | GitHub | LinkedIn | https://vincentzhao.fr

Programming Languages: Python, Java, JavaScript, TypeScript, HTML, CSS, Dart, R, SQL, C, Swift

Frameworks: React JS, Tensorflow, NumPy, pandas, Express, Flutter, Next JS, React Native, Electron, Node JS, pytest, JUnit Technologies: Git, Fusion 360, Firebase, OpenCV, ROS, Linux, Unix, GitHub, Google Cloud, REST API, Docker, MongoDB

EDUCATION:

Purdue University, West Lafayette

B.S. Computer Science Major; Math Minor

GPA: 3.94

Graduation: May 2026

Relevant Courses: Multivariable Calculus, Discrete Math, Linear Algebra, Computer Architecture, Data Structures & Algorithms, Statistics, Systems Programming, Software Engineering, Analysis of Algorithms, Intro to AI, Real Analysis

WORK EXPERIENCE

New EIC May 2024 - August 2024

Software Engineering Intern Remote

- Developed quant training application with React Native and backend server with mongoDB and ExpressJS
- Implemented environment variable for styling of the using context in React Native to share data between components.
- Wrote scripts to extract app text and run machine translation on build to automate multilingual support for the app.

Indiana State Chemist February 2024 - Present West Lafayette, IN

Software Developer

- Implemented forms used by over 300 inspection agents to collect data on pesticides, feeds, and other similar products.
- Redesigned barcode input to handle EAN-8, UPC-E, and EAN-13 codes rather than just UPC-A
- Developed custom media viewer that handles audio, video, image, and documents with rotation and magnification features
- Wrote file server app for converting files from HEIC, and other image formats to IPG and for interview transcription

NASA Genelab Effort: Space Biology

August 2023 - May 2024

Researcher

West Lafayette, IN

- Analyzed microarray data for over 25k genes for evidence of photorespiration in spaceflight vs ground control studies.
- Presented changes in expression of proteins coded for by genes in different plant pathways using the KEGG database
- Mapped changes in gene expression for genes related to photorespiration to gene locations with AraCyc and SUBA 5

Purdue IEEE ROV Team August 2023 - Present

Computer Vision Engineer

West Lafayette, IN

- Created detection algorithms identifying pieces of underwater structures independent of background
- Wrote program to aspect ratio of rectangular surface in real world from irregular quadrangle identified in image
- Developed opency program for measuring side lengths of rectangles of known width to 0.04 m accuracy

PROJECTS

NY Times Crossed | Github | (Python, Kaggle, NumPy, pandas, sentence transformers)

- Wrote solver scripts and models to solve NY Times daily games including Connections, Wordle
- Solves Wordle with a 91% success rate, using frequencies of letters in the words list to optimize solving the wordle
- Solves Connections by calculating word embedding similarity across different meanings of different words
- Optimized grouping algorithm to have a first connection rate of 60% and a puzzle solve rate of 17%
- Generated meaning for words by collecting data from wikipedia, dictionaries, and other sources for grammatical usages

Emotional Oranges | Github | Website | (Tensorflow, Python, Kaggle, ReactJS, Firebase, Express, NumPy, pandas)

- Wrote a React front end for the project which took an image uploaded by the user as well as their listening data to generate a Spotify playlist based on the mood detected in the image with songs that fit the mood in the user's taste profile
- Trained Sequential Layers model to detect the mood of an image using a Kaggle dataset with 88% accuracy
- Designed Express server to manage authentication for OAuth to gain access to user data from Spotify's REST API
- Wrote cloud functions to preprocess images for speed and model usability by compressing, grayscaling, and resizing.

My Student Sidekick | Github | Website | (React | S, Firebase, Figma, Node | S)

- Collection of student tools including schedule, citation machine, note taker, and grade calculator
- Wrote a Node JS script to scrape websites for citation information by looking at metadata hosted on a firebase
- Utilized pub-sub cloud function to check the time and send user notifications through the browser based event timing