650-224-8688 | johnzeng878@gmail.com | linkedin.com/in/John-L-Zeng | github.com/jlz22

### EDUCATION

Purdue University

West Lafayette, IN

Bachelor of Science

Expected May 2026

- Double Major: Computer Science & Artificial Intelligence
- Coursework: Data Mining and Machine Learning, Intro to AI, Analysis of Algorithms, Data Engineering in Python
- Extracurricular: Purdue Men's Rugby, USA Rugby U19 Nominee

• SAT: 1520

### Experience

## Computer Vision Researcher

March 2024 - Present

Digital Enterprise Center

West Lafayette, IN

- Problem: In assembly lines that employ human technicians, foreign objects (tools, drill bits, etc.) can be left behind, causing damage to machinery and products.
- Leading a team of two to build a program that identifies when foreign objects are left behind and notify the operator by **uptraining** the **YoloV8 computer vision** model.
- Implemented an automated documentation process to enhance clarity for future developers by leveraging **GitHub**Actions and **Pages** to maintain an up-to-date, accessible API documentation <u>site</u>.
- Developing an interactive GUI using **Rust**, **Tauri**, and **Svelte** to display camera input from three sources as an orthographic projection.
- Optimize frame rate by leveraging a combination of **asynchronous runtimes** and **multi-threading** to process camera inputs in parallel.
- Utilized multiprocessing **image augmentation** to generate synthetic data, effectively addressing the challenges posed by a short-staffed team.

# Head Teaching Assistant for Advanced + Regular Programming

Summer 2024

The Harker School

San Jose, CA

- Taught lessons in memory allocation, object and data-type basics, recursion, and coding standards.
- Provided clarification to junior TAs for ambiguous assignment instructions and grading rubrics.
- Led review sessions to explain frequently missed test questions and difficult concepts.

## Teaching Assistant for Advanced Programming

Summer 2023

The Harker School

San Jose, CA

- Tutored students in object-oriented-programming and Java fundamentals.
- Graded paper exams as well as projects.

#### Investment Analyst Intern

Summer 2022

Draper Dragon

San Mateo. CA

- Researched **metaverse/blockchain gaming** space and presented to general partners about the nuanced differences in industry leaders' platform designs along with their respective drawbacks and benefits.
- Wrote investment memos detailing company financials, market opportunity, risk factors, value proposition, etc.

#### Projects

### Rugby Drill Simulator | Python, Coq

- Using Python to simulate a common rugby passing drill ("infinite passing")
- Aims to uncover an algorithm that determine if any given set of inputs will result in a zero oscillation drill.

### **Shell** | Lex, Yacc, C++, CMake

• Created a shell interface capable of executing commands with **subshell**, if/while statements, script execution, and **wildcarding** in addition to basic terminal functions like **pipes**, env variables, and **file system traversal**.

## Git Tutorial | Markdown

- Educated inexperienced developers on the basics of Git
- Covered topics such as cloning, branching, committing, and pushing.
- Provided examples of and solutions to common problems like **merge conflicts** along with links to further research.

## TECHNICAL SKILLS

Languages: Rust, Python, Java, C, C++, Javascript/Typescript, SQL, HTML, CSS

Frameworks: Svelte, Textual, Tauri, Ultralytics, Tensorflow, Keras, Pytorch

Libraries: OpenCV, Imgaug, NumPy, Pandas