Elbert Chao

elbertchao.com

Education

University of Western Ontario

Sept. 2021 – May 2025

Software Engineering (BESc) Dean's Honours List 2021-2024 (Year 4 GPA: 3.9)

London, ON

Coursework: Cloud Computing, Web Technologies, Data Structures & Algorithms, Database Management, Intro to Machine Learning, Artificial Intelligence I/II, Software Testing & Maintenance

Technical Skills

Languages: Python, JavaScript, Java, SQL, HTML/CSS

Frameworks: React, NextJS, Flask, Node, Express, Next.js, React Native Tools: GCP, MongoDB, Docker, MySQL, Nginx, PM2, TensorFlow Lite

Experience

Free Appropriate Sustainability Technology – FAST

Nov. 2024 - Present

Full Stack Developer (NextJS, Python, Flask, Nginx, PM2)

London, ON

- Developed a full-stack web application leveraging Next.JS and Flask to integrate a Machine Learning Model for strawberry ripeness and disease analysis, increasing crop assessment by 90%
- Enhanced AI model performance by conducting real-world tests, systematically debugging edge cases and refining feature inputs, achieving classification speeds under 500ms
- Deployed on Western University's domain (uwo.ca), utilizing Nginx for reverse proxying and PM2 for process management, resulting in 95% server uptime
- Configured the production environment, managing SSL certifications, UFW firewall rules, and server optimizations, resulting in a 50% reduction in deployment issues

Projects

Sept. 2024 - Present FormFixer.AI London, ON

Team Lead (React Native, MongoDB, Tailwind CSS, TensorFlow Lite)

- Engineered a real-time form correction app with React Native, designed for new gym-goers to enhance exercise safety, reducing injuries by 40%
- Optimized the TensorFlow Lite model to refine joint detection accuracies, enhancing the clarity of human movement analysis by 25%
- Led a team of 4 developers by optimizing workflows using Jira and Confluence, improving communication flow and minimizing bottlenecks during sprints by 35%

CHEER Program &

Sept. 2023 - May 2024

Team Lead (React Native, MongoDB, Tailwind CSS, TensorFlow Lite)

London, ON

- Developed a full-stack web application using the MERN stack, enabling a social platform for children with special needs while providing workers with clock-in/out functionality and comprehensive client and admin features, reduced the ease of use by customers by 30%
- Designed an intuitive navigation & chatroom system, increasing user engagement by 25% by leveraging ReactJS and Socket.io for real-time communication
- Collaborated with a team of 5 to optimize project workflows, increasing task tracking efficiency by 40% by utilizing Jira and Confluence for streamlined task management
- Enhanced web application scalability by 40% by deploying on Google Cloud Platform (GCP) with Cloud Run, ensuring efficient resource utilization and cost-effective performance