Yu Tsung (Eric) Kuo

Santa Clara, CA

linkedin.com/in/kuouu | github.com/kuouu | kuouu.tw@gmail.com |

EDUCATION

Carnegie Mellon University

Mountain View, CA

Master of Science in Software Engineering

Sep 2023 - Dec 2024

• Relevant coursework: Foundation of Software Engineering, Software Testing and Verification

National Cheng Kung University

Tainan, Taiwan

Bachelor of Science in Computer Science and Information Engineering: GPA 3.83/4.3

Sep 2018 - June 2022

Work Experience

Your Knowledge

Remote

Software Engineer

Dec. 2022 - Present

- Developed a custom WordPress theme using **PHP** and **TailwindCSS** for an online course website and deployed with the **Apache HTTP Server** on **Microsoft Azure**, featuring an no-code Website Editor for non-developers
- Refactored the frontend using Next.js and Redux, leading to a 25% improvement in site loading speeds and a seamless UX
- Utilized a GraphQL layer to allow frontend interactions with MySQL database, reducing 50% data over-fetching
- Integrated the ECPAY API for payment, logistic, and invoice services; adopted Google Authentication for user login

Nightingale AI.

Tainan, Taiwan

Software Engineer

July 2020 - Oct. 2022

- Developed a digital verification service using **React.js**, **FastAPI**, and **PostgresSQL** to digitize paper documents and expedite the application process, benefiting more than 100k students across 60+ universities in Taiwan annually
- Collaborated with designers to establish a reusable design system using **Chakra UI** and **Styled Components** for visualizing medical data, leading to a 30% increase in development speed and supported 100+ healthcare professionals during COVID-19
- Enhanced code quality by utilizing ESLint, Prettier, Husky and migrating the JavaScript codebase to TypeScript

AInimal

Tainan, Taiwan

Software Engineer

Oct. 2019 - Nov. 2022

- Designed and implemented a **graph convolution network-based recommendation system** for a dating app, achieving a significant 70% accuracy in recall score through meticulous cross-validation
- Constructed a data pipeline using Numpy and Pandas, including text and sentiment analysis to enhance data quality
- Built an analytical dashboard with Apache ECharts and Matplotlib, enabling the team to make data-driven decisions

PROJECTS

Emergency Social Network - Express based real-time chatting app

July 2023 - present

- Collaborated with a team of 5 using Scrum and Kanban methodologies to develop a real-time chatting app
- Led the development of RESTful APIs using Express.js, and implemented real-time connections using WebSockets
- Applied ES6 OOP features, with the MVC pattern and SOLID principles to design and build a maintainable system
- Incorporated TypeORM with MongoDB, ensuring type-safe DB interactions and streamlined data management
- Conducted unit testing with **Jest**, applying dependency injection with **SQLite** to prevent effects on the production database
- Applied the Block Element Modifier (BEM) methodology in frontend development to ensure a modular CSS approach

Arbitrage Gainer - Cryptocurrency Trading System

Sep. 2023 - present

- Developed a cryptocurrency arbitrage trading system using F# with functional programming paradigm
- Employed C#, .NET, and Azure cloud services to construct a robust, real-time data analysis platform
- Applied MapReduce paradigm and Domain Driven Development for data processing and code structuring

Eye Tracking App - Electron.js Powered Machine Learning Application

Sep. 2022 - Oct 2022

- Utilized Electron.js and WebGazer.js to create a cross-platform desktop application for eye-tracking analysis
- Researched on image detection focus on recognizing unique individuals using **ResNet-50**; integrated the model with pre-trained **object-detection model** in **TensorFlow.js** to enable machine learning capabilities and real-time usage

SKILLS

Programming Languages: TypeScript, JavaScript, Python, C/C++, Java, PHP, C#, Bash, SQL Web Development: React.js, Vue.js, Express.js, Flask, Next.js, MongoDB, MySQL, Azure, AWS, Docker