# Yu-Tsung Kuo

Santa Clara, CA 95051

linkedin.com/in/kuouu | github.com/kuouu | kuouu.tw@gmail.com | (408)639-2941

# **EDUCATION**

# Carnegie Mellon University

Master of Science in Software Engineering

Mountain View, United States September 2023 - December 2024

#### National Cheng Kung University

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

Tainan, Taiwan September 2018 - June 2022

#### SKILLS

Languages: TypeScript, Python, Java, JavaScript, C/C++, PHP

**DevOps and Cloud:** Azure, AWS, Docker, Kubernetes, Github Actions **Web Development:** Next.js, Vue.js, Express.js, Flask, MongoDB, MySQL

# WORK EXPERIENCE

Your Knowledge

Remote

Software Engineer | WordPress · Next.js · Azure · Devops

December 2022 - Present

- Developed a custom WordPress theme using PHP and TailwindCSS for an online course website, featuring an intuitive Theme Editor empowering non-developers to personalize the website's content
- Utilized GraphQL for precise data-fetching, resulting in a 50% reduction in backend data over-fetching
- Transformed WordPress to a headless CMS architecture by decoupling front-end and back-end for flexibility and scalability
- Integrated Next.js for the frontend, resulting in a 25% improvement in site loading speeds and a more seamless user experience
- Introduced Redux for centralized state management and data caching feature, achieving 40% reduction in data fetching
- Constructed a CI/CD workflow with Docker and GitHub Action, resulting in a 80% reduction in deployment time

#### Nightingale AI.

Tainan, Taiwan

 $Software\ Engineer \mid React.js \cdot Chakra-UI \cdot Figma$ 

July 2020 - October 2022

- Handled frontend development single-handedly for the Digital Diploma project, adopted by 60 universities in Taiwan
- Developed the NCKU Digital Transcript Application / Verification System from the ground up, enhancing document application efficiency by moving the entire process online, benefiting over 2000 graduates annually
- Built statistical dashboards for visualizing medical data, assisting over 100 healthcare professionals during an epidemic
- Implemented push notifications feature on Smart Home App via service workers, enabling instant energy-saving alerts and resulting in a 20% reduction in energy consumption in collaboration with Tokyo Electric Power Company
- Coordinated with designers to establish a reusable design system powered by Chakra UI, leveraging its modular components and theming capabilities, resulting in 30% acceleration in team development efficiency over 10 projects
- Improved code quality by utilizing ESLint and migrating the JavaScript codebase to TypeScript

### **AInimal**

Tainan, Taiwan

 $Software\ Engineer\ |\ PyTorch\cdot Recommendation\ System\cdot React.js$ 

October 2019 - June 2022

- Devised and created a graph convolution network-based recommendation system for a dating app's matching algorithm, incorporating user profiles analysis and chat status evaluation to achieve 60% accuracy in recall score
- Optimized the recommendation system by utilizing the Linguistic Inquiry and Word Count, boosting accuracy to 75%
- Engineered an analytical tool to offer insights into application data, enabling the product team to make data-driven decisions

# PROJECTS

# Smart Audio Mixer [C++, JUCE] [code]

- Led a three-member team to build a modern audio editor with third-party plugin support
- · Reconstructed the user interface of the application to improve usability and match different operating systems' needs

#### Shopping Mall Navigator (Meichu Hackathon) [Chatbot, React.js, FastAPI] [code, website]

- Built a customer-centric system aimed at recommending stores of interest, elevating the overall shopping experience
- Integrated LINE BEACON technology to detect customer entry, initiating an immediate in-store guide via a chatbot
- Designed a graphical dashboard interface for store owners, facilitating chatbot design and marketing data monitoring