Kai-Chih (KC) Huang

♥ 979-344-1277 | ☑ kc.huang@tamu.edu | ♠ kaichh | in in/kaichihhuang

EXPERIENCE

Brilltek

Liberty Technology Solutions

Houston, TX

Software Engineer Intern

Jan. 2025 - Present

- Designed and built an IoT solution using ThingsBoard, enabling user, factory, and device management, including
 dashboard visualization, device control, and alert systems. Prototyped core functionalities, receiving positive feedback
 from leadership for potential deployment as a client-facing service
- Deployed the IoT solution on DigitalOcean, optimizing cloud infrastructure for scalability and reliability
- Implemented dockerized Kafka to enhance real-time data streaming and event-driven messaging within the system.

Software Engineer Intern (Backend Engineer)

Taichung, Taiwan

June 2023 – Aug. 2023

- Engineered 6 production report APIs for the company's flagship Manufacturing Execution System (MES) using **Express.js**, **MySQL**, and **Docker**, improving data reporting efficiency across manufacturing operations
- Refactored the shift management API, reducing codebase by 43% and improving query speed by 20%
- Introduced an **Nest.js** platform to integrate internationalization (i18n) across all company projects, enabling external translators to translate directly on the web interface without accessing project code
- Automated data synchronization between the i18n platform and project repos by developing custom **Bash** scripts and configuring **GitLab-CI** pipelines, reducing manual updates by 95%

SELECTED PROJECTS

YouTube Downloader

- Created a responsive UI with React and backend APIs with Django, utilizing yt-dlp for video management
- Deployed frontend and backend to **AWS**, configuring **S3** for static hosting, **Route 53** for domain management, and **CloudFront** for content distribution
- Deployed backend on AWS EC2, using Nginx and Certbot for TLS, ensuring robust connection security
- Built a desktop application using Electron, extending functionality to desktop environments alongside the web version

Splitwise Clone

- Developed a fullstack bill-splitting and expense-tracking app utilizing React, Express.js, and PostgreSQL
- Designed a normalized database schema following Boyce-Codd Normal Form (BCNF) principles

Simple Operating System

- Built a Unix-based operating system with C++ from the ground up running on an Intel x86 processor
- Architected a demand-paging virtual memory management system, with **two-level paging** and page fault handling
- Implemented a file system, disk driver, and kernel-level thread scheduling system

EDUCATION

Texas A&M University

College Station, TX

Master of Computer Science, GPA: 3.8/4.0

Aug. 2022 - Dec. 2024

Coursework: Analysis of Algorithms, Operating Systems, Database Systems, Software Engineering, Network Security

National Taiwan University

Taipei, Taiwan

Bachelor of Business Administration, major in Finance, GPA: 3.6/4.3

Sep. 2014 - June 2018

Exchange Student Program: National University of Singapore, Shanghai Jiao Tong University

SKILLS

Programming Languages: JavaScript, Python, Java, C++, Bash Frameworks/Libraries: Express.js, Spring Boot, Django, React, Next.js Data/Tools: SQL, AWS, Docker, Kafka, Electron, GitLab-CI, Git, Linux