# Kai-Chih (KC) Huang

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

#### **EXPERIENCE**

**Brilltek**Software Engineer Intern (Backend Engineer)

Taichung, Taiwan (Remote)

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
- Automate data synchronization between the i18n platform and project repos by developing custom **Bash** scripts and configuring **GitLab-CI** pipelines, reducing manual updates by 95%
- Fixed 5+ ad-hoc issues and bugs

## NielsenIQ (formerly Nielsen)

Shanghai, China

Analyst

Apr. 2019 - Mar. 2020

- Created and managed project timeline, headed desk research before project kick-off; monitored data collection quality during fieldwork; conducted data analysis and delivered final report
- Participated in 10+ projects including product pre-launch test, customer segmentation, and market entry research

#### SELECTED PROJECTS

#### YouTube Downloader

- Created a responsive UI with **React.js** 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

# **Banking Portal**

- Developed RESTful API and implemented MVC architectural pattern with Java Spring Boot and MySQL
- Deployed in Docker, gaining foundational experience in containerization and Java backend development

## **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, Electron, Docker, GitLab-CI, AWS, Git, Linux