Karen Hao-Yi Tu

haoyit@andrew.cmu.edu ♦ (346) 368-4758 linkedin.com/in/karenhytu ♦ karenhaoyitu.com ♦ github.com/haoyt5

Professional Experience

Johnson Controls Inc.

Campbell, CA

Software Engineering Intern

June 2022 – August 2022

- Designed and developed app store web application for smart home products using **TypeScript**, **React**, **Express.js** and **PostgresSQL** to facilitate 5 dealers and internal teams to distribute the android applications on end-user panels.
- Designed and built 10 APIs served version management, file validation, and upload with a team of 4 engineers using **Git** and conducted code reviews under **Feature Branch Workflow**.
- Enhanced codebase maintainability by implementing and optimizing back-end features and RESTful APIs using object-relational-mapper (**ORM**) and **JSON schema validator** designs with Sequelize and Aiv.
- Assisted and containerized client, API, login and database services with Docker to improve team development efficiency.

 Trend Micro Inc.

 Taipei, Taiwan

Sr. Engineer

June 2019 – August 2021

- Helped 7,000+ business customers activate and track the usage of their solutions by developing the Trend Micro Activation Service and credit-based licensing service UIs using **React** and **Redux**.
- Migrated from multi-page to single-page application which boosted the activation success rate by 120% in 4 months.
- Launched an internal User Behavior Report dashboard which enabled executives and analytics team to make data-driven decisions on licensing business saved the manual time of work over 60%.
- Designed and implemented a platform with features of data visualization and role-based access control (**RBAC**) advancing EU and NABU teams channel business to target on 3.49 times higher potential revenue growth customers.
- Reduced the time of first contentful paint by 50% through paging loading and cache.
- Ensured up to 100% coverage for new modules by completing unit tests in **Jest** and **React Testing Library**.
- Won 2nd place among 90 teams and 1,500 employees in an internal Customer Success and **DevOps** contest.
- Won 1st place among 20 teams in the Information System (IS) DevOps Camp.

Skills

Programming Languages: Familiarity with WebDev Languages (HTML, CSS, JavaScript), Typescript **Frameworks and Tools:** React, Redux, RESTful API, Node.js, Flask, Docker, Unit Testing (Jest), MongoDB, PostgreSQL, ESLint, Git

Education

Carnegie Mellon University

Mountain View, CA

Master of Science in Software Engineering

January 2022 – May 2023

· Selected Coursework: Software Design and Architecture, Browser Security

New York University, Tandon School of Engineering

Brooklyn, NY

Preparatory Course for Graduate Studies in Computing

January 2021 - July 2021

• Course topics include: Computer Programming in C++, Object Oriented Design, Discrete Math, Data Structures and Algorithms, Principles of Operating Systems, and Introduction to Computer Networks

University of California, Berkeley

Berkeley, CA

Summer Session: User Interface Design and Development, Design Methodology

May 2018 – August 2018

Awarded one of three design awards from 30 teams in the User Interface Design and Development class

National Taiwan Normal University

Taipei, Taiwan

Bachelor of Arts, History, Cumulative GPA: 3.74/4.30

September 2012 – January 2017

Projects

Full Stack Engineer, Emergency Social Network – Web Application Project

January 2022 - May 2022

- Developed emergency medical assistance web application with features of login, permission management, forum, chat, searching, performance measurement, and data visualization using **Express.js**, **Mongoose**, and **Heroku**.
- Wrote unit and integration tests using Jest and Axios and achieved 96% test code coverage.
- Improved the quality score by 40% by incorporating a **static analysis** tool in development to ensure code quality.
- Awarded 5 out of 10 badges among 10 teams, including Best Code Quality, Great UI, Great Collaboration, Best REST API Documentation, and Use of Design Patterns from 40 students.

Front-End Engineer, Homie – Web Application Project

February 2019 - March 2019

- Developed housework management app with features of **OAuth login**, account, and task management **CRUD** operation via React and Firebase.
- Visualized the task-rewarding system by plotting bar charts using D3.js to drive users with incentives.