Pin-Chieh(Jay) Hsia

Software Engineer

Toronto, ON | +1 (416) 564-1450 | jayhsia1997@gmail.com | linkedin.com/in/jayhsia1997 | github.com/jayhsia1997

Professional Skills

- Backend: Python, FastAPI, Django, RESTful APIs, Cache Systems, Message Queues
- Cloud & DevOps: AWS, Azure, Docker, CI/CD (GitHub Actions), Linux, Firebase
- · Databases & Storage: PostgreSQL, Redis, NoSQL, AWS S3, Firebase Storage
- Frontend: JavaScript, TypeScript, React.js, HTML, CSS, Tailwind
- Other: System Design, Unit Test, C++, Git, Scrum, Jira, Design Patterns, Open Telemetry, Cross-team Collaboration

Work Experience

Software Application Engineer

Taipei City, Taiwan

Trend Micro

Sep 2021 - Feb 2024

- Developed a script for the development team using the pre-commit tool to unify code style and prevent committing sensitive information.
- Enhanced the Game feature within the Microsoft Teams application through strategic refactoring, optimizing data storage methodologies to nearly double system performance and reduce errors by approximately 90%.
- Researched and designed backend architecture for a new internal ticketing system, integrating a Message Queue System to improve workflow flexibility.
- Created a scheduled task script to store internal company documents as vectors in Azure AI Search, enabling AI chatbot development for knowledge retrieval.
- Collaborated with HR to design and implement a game-based onboarding application on Microsoft Teams, facilitating efficient knowledge acquisition for new employees.

Python Developer

RESTful APIs.

Taichung City, Taiwan

Taiwan Good Fortune Cloud Co., Ltd.

- Apr 2020 Sep 2021 Developed and maintained the internal operations and maintenance system, planning, documenting, and building
- Implemented front-end and back-end features, including asynchronous web scraping scripts.
- Led the restructuring of the system architecture for operations management, reducing server load by over 50%.
- · Contributed to the implementation of the company's internal ticketing system.

Education

Seneca Polytechnic

Toronto, ON

Advanced Diploma in Computer Programming & Analysis

Jan 2025 - Sep 2027

Lunghwa University of Science and Technology

B.S. in Electrical Engineering

Taoyuan City, Taiwan Sep 2015 - Jun 2019

Projects

The Hope Conference App • Backend Development

Aug 2024 – Present

Technologies: Python, FastAPI, Django, PostgreSQL, Redis, AWS RDS, AWS S3, Docker, CI/CD, Firebase, Render

- Developed a backend system for a Conference APP using FastAPI, integrating Firebase Authentication for user login, and designed APIs for frontend usage.
- Build a simple Wagtail CMS based on Django to allow administrators to edit the data displayed on the APP.

Personal Website • Frontend Development

May 2025 - Present

Technologies: React.js, TypeScript, Tailwind, Vite, Firebase

Developed a personal website using React is and TypeScript, and deployed it on Firebase Hosting.