Chi-Wei (Tomy) Hsieh

in tomy0000000

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Software Engineering - Scalable Systems

Graduating December 2024

Intro to Database Systems, Distributed Systems, Cloud Computing, Introduction to Computer Systems

National Chung Hsing University

Taichung, Taiwan

Bachelor of Science in Computer Science

June 2022

Algorithms, Introduction to Information Retrieval, Introduction to Reinforcement Learning

WORK EXPERIENCE

WeRide San Jose, CA

Software Engineer Internship

May 2024 - August 2024

- Tripled the CI/CD pipeline's task capacity by revamping system architecture for optimal performance.
- Slashed deployment time by 80% by innovating new features and orchestrating chaining deployment workflows in Go.
- Fortified the company's cloud infrastructure by deploying sidecar service containers segregated in Kubernetes.
- Expanded the user base by 30% by designing and implementing highly intuitive and user-friendly features.

Intel Taipei, Taiwan

Software Engineer Internship

July 2021 - December 2021

- Engineered and sustained a Diango full-stack website for dynamic test report visualization.
- Accelerated the bug detection and resolution process by 70% by deploying an automated validation routine.
- Maximized system utilization 80% by integrating time series models into a FastAPI backend platform.
- Enhanced model accuracy by 12% by enforcing rigorous data validation in the data pipeline using Pydantic.

NCHU NLP Lab Taichung, Taiwan Research Assistant July 2020 - November 2021

• Spearheaded the development of the NLP Lab API, a unified platform for research demonstration powered by FastAPI.

• Built the Question Generation Platform, Querator AI with React, leveraging Lab API for seamless performance.

SKILLS

Programming Languages Python, Go, C/C++, Java, Ruby, Shell/Bash, HTML, CSS, JavaScript, SQL

MySQL, Postgres, MongoDB, Hadoop, Spark, Samza

Web & Frameworks Flask, Django, FastAPI, PyTorch, Rails, Gin, jQuery, Bootstrap, React

Cloud, DevOps AWS, Google Cloud, Azure, Linux/Unix, Docker, Kubernetes, Ansible, Terraform

PROJECTS

Cloud Computing - Twitter PageRank Recommendation System

- Architected a large-scale PageRank Spark application to analyze Twitter graph data on Azure HDInsight and Databricks.
- Designed a PySpark ETL pipeline that processed over 1TB and loaded data to the MySQL database on AWS.

Cloud Computing - Real-Time Ride Matching and Ad Targeting System

- Implemented high-throughput real-time data pipelines on AWS EMR, ensuring seamless stream processing at scale.
- Enhanced driver-matching and ad-personalizing by optimizing Kafka and Samza streaming performance.

Tubee

- Constructed an automated YouTube subscription platform with Flask, PostgreSQL, and Docker.
- Filtered favorite videos from 600+ new videos across 250 channels per day.

tw-invoice + K

- Created and Engineered an SDK for exchanging data with Taiwan MoF e-Invoice platform, accelerated application development by incorporating built-in data-validating features.
- Architected a spending tracking system with FastAPI, PostgreSQL, and Docker, enabling users to manage and analyze their spending habits.