




# Chi-Wei (Tomy) Hsieh

 cv@tomy.me  (412) 584-1843  https://tomy.me  tomy0000000  tomy0000000

---

## EDUCATION

### Carnegie Mellon University

Master of Software Engineering - Scalable Systems

Pittsburgh, PA

Graduating December 2024

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

### National Chung Hsing University

Bachelor of Science in Computer Science

Taichung, Taiwan

June 2022

- Algorithms, Introduction to Information Retrieval, Introduction to Reinforcement Learning

---

## WORK EXPERIENCE

### WeRide

Software Engineer Internship

San Jose, CA

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

Software Engineer Internship

Taipei, Taiwan

July 2021 - December 2021

- Engineered and sustained a Django 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

Research Assistant

Taichung, Taiwan

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
Data	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.

### Tube

- 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.