

g venchenLiu | in daychen

## **Summary**

Seasoned software engineer with 8+ years of experience, specializing in programming, data management, team leadership, and mentoring. Known for developing high-performance systems, managing large-scale data projects, and pioneering innovative solutions in diverse industries. Skilled in promoting collaboration, embracing new technologies, and driving growth.

# Work Experience \_\_\_\_\_

#### Predico Software Pty Ltd. (Cloud-Based Energy Data Science)

Brisbane, Australia

**FULL-STACK DEVELOPER** 

June 2023 - Present

- Leveraged profiling tools to tackle performance bottlenecks, boosting system efficiency significantly.
- Transformed unit testing by reducing coupling with mocks, cutting redundant code, and parallelizing tests—trimming test times to a third (from 220s to 60s) and doubling CI speed.
- Tackled critical system issues including a major database connection leak, enhancing system reliability and performance.
- Deployed caching to stabilize data access, boosting data retrieval performance sixfold (from 30s to 5s) through effective profiling.
- · Redesigned backend architecture for greater flexibility and scalability, bolstering system robustness and extensibility.

#### TeamT5 Inc. (CyberSecurity)

Australia (Remote)

**SOFTWARE CONSULTANT (FREELANCE)** 

February 2023 - March 2024

• Guided system architecture planning and trained staff for high-quality software delivery.

Taipei, Taiwan (On-site & Remote)

SOFTWARE ENGINEER

- Engineered advanced distribution systems for optimised performance and efficiency, utilising cutting-edge technologies.
- Established resilient production environments with VMs and Kubernetes, implementing high availability (HA) and monitoring features.
- Ensured real-time service monitoring and automatic failover during server failures, preventing service interruptions.
- Designed large-scale data centres using Hadoop Ecosystem, mastering 10+ TB of data analysis with Apache Spark.
- Participated in Scrum development and explored emerging technologies for innovation.
- · Mentored junior team members and crafted comprehensive documentation contributing to project success.

#### **Oursky Limited, Taiwan Branch. (Software Engineering Services)**

Taipei, Taiwan (On-site & Remote)

SOFTWARE DEVELOPER

June 2019 - May 2020

- · Loan Matching Platform: Developed user-friendly mobile landing and calculator pages using React Native.
- Workflow System: Created versatile Python microservices for efficient process management.
- In-store Gaming Platform: Designed engaging mobile app and backend system to enhance customer experiences.

#### **ALL ONE Biotechnology Co., Ltd. (Biotechnology)**

Remote, Taiwan June 2014 – June 2017

#### **DATABASE SOFTWARE ENGINEER**

- Developed a user-centric measurement system for proactive health monitoring and alerts.
- Architected robust back-end systems, supporting 1,000+ daily users with superior reliability.

## **Education**

## **National Taiwan University of Science and Technology**

Taipei, Taiwan

MASTER OF INFORMATION MANAGEMENT

Feb. 2018 - June 2019

- Thesis: On Design and Implementation a Fault-Tolerant Microservice Architecture without Single Point of Failure
- GPA: 3.58/4.3

# **Programming Skills**

**Languages** Python, Golang, Typescript

**Frameworks** FastAPI, Django, Flask, React, Airflow, PySpark **Databases** Hadoop, PostgreSQL, MySQL, ElasticSearch, HBase

**Technologies** Kubernetes, Docker, Kafka, RabbitMQ, gRPC, RestfulAPI, GCP, AWS, Git

### Certificates

2019 Associate Cloud Engineer, Google Cloud Platform (GCP)

13049092