# Peng-Jui (James) Wang

# **Education**

# University of California, San Diego

La Jolla, CA

**Master of Science in Computer Science** 

Sep. 2024 - Jun. 2026

• Coursework: Principles of Database Systems, Parallel Computing, Recommender Systems and Web Mining

### National Yang Ming Chiao Tung University (National Chiao Tung University)

Hsinchu, Taiwan

**Bachelor of Science in Computer Science** 

Sep. 2019 - Jun. 2023

- GPA: Overall 4.1/4.3, Major 4.16/4.3
- Academic Achievement Award (Top 5% of the class)
- Coursework: Data Structure, Algorithm, Object-Oriented Programming, Operating System, Distributed System, Cloud Computing

**Programming Languages** Python, C, C++, Kotlin, JavaScript, TypeScript, HTML, CSS, Shell Script

**Backend Frameworks** FastAPI, Flask, Node.js, Express.js, GraphQL **Frontend Frameworks** React.is, Next.is, Tailwind CSS, Material UI **Databases** MySQL, PostgreSQL, MongoDB, Firebase, Redis

Docker, Kubernetes, Jenkins, Drone CI, GitHub Action, Ansible **DevOps** 

**Tools & Services** Linux/Unix, Git, Nginx, Elastic Stack, Google Cloud Platform, Amazon Web Services

# **Work Experience**

# Software Engineer Intern, Appier Inc.

Taipei, Taiwan

Python | FastAPI | Flask | TypeScript | React.js | GraphQL | Docker | Jenkins | Elastic Stack | GCP | AWS

Jul. 2023 - Jun. 2024

- Built a scalable and fault-tolerant notification microservice handling 10000+ messages daily based on the Pub/Sub model
- Developed a dashboard to replace JIRA for over 500 employees to track and manage the company's advertising business
- Optimized frontend performance by utilizing virtualized rendering for large-scale tabular data, decreasing load times by 50%
- Boosted overall system observability by integrating Elastic APM and OpenTelemetry for end-to-end performance monitoring
- Created Jenkins pipelines for developers to set up dev environments remotely via APIs, reducing human intervention by 90%

#### **Backend Engineer Intern, Shopee Pte. Ltd.**

Taipei, Taiwan

Python | FastAPI | Docker | MySQL | Elastic Stack

Oct. 2022 - Mar. 2023

- Deployed a logging system with Elastic stack to streamline log analysis across multiple servers, cutting manual effort by 95%
- Refactored the backend codebase with Object Relational Mapping (ORM), reducing the use of raw SQL queries by 70%
- Implemented 3 new features for the internal portal, benefiting over 100 non-technical staff in the company

#### Software Engineer Intern, Kapito Inc.

Hsinchu, Taiwan

Python | FastAPI | Docker | Kubernetes | PostgreSQL | Drone CI | Ansible

Jul. 2022 - Aug. 2022

- Applied role-based access control to the current system, reducing 50% of API endpoints in the backend
- Constructed automated CI/CD pipelines using Ansible and Drone CI, speeding up application setup 3x times faster
- Established a Kubernetes cluster to orchestrate the deployment and management of NVIDIA Triton Inference Server

# Research Assistant, Mobile and Ubiquitous Interaction Lab

Hsinchu, Taiwan

Supervisor: Prof. Yung-Ju Chang

Jul. 2021 - Sep. 2023

- · Conducted research in Human-Computer Interaction (HCI) with a focus on mobile systems and mobile notification
- Published 2 works on AI-enhanced notification management to optimize mobile interactions and minimize disruptions
- Developed intelligent notification systems that improve smartphone users' experience of notifications

# **Projects**

#### **NotiSummary**

Android | Kotlin | Jetpack Compose | Material Design 3 | Room Database | Firebase

- Crafted an Al-powered application that utilizes large language models to present smartphone notifications in a summary form
- Achieved user engagement with 150+ downloads on the Google Play Store within a few months after release

#### LinkLite

TypeScript | Node.js | Express.js | MongoDB | Redis | Docker | Nginx | Github Action | Jest

- Developed RESTful APIs that offer URL shortening services, integrated with CI/CD pipelines for automated testing and deployment
- Implemented a caching mechanism using Redis to expedite URL lookups and reduce database overhead

# Parallel File Finder

C | pthreads

- Developed a simple and fast alternative to GNU find, enabling file searches based on specified criteria in a directory hierarchy
- · Boosted search speed by 200% through parallel directory traversal and pattern matching with thread-safe queues