YUN-CHI PANG

 $yunchipang@gmail.com \mid +1~669\text{-}274\text{-}6138 \mid San~Jose,~CA$

in yunchipang | yunchipang | yunchipang.com

EDUCATION

Northeastern University, Khoury College of Computer Sciences

San Jose, CA

Master of Science, Computer Science | GPA 4.0

Sep 2022—Dec 2024 Expected

Relevant Coursework: Data Structures & Algorithms; OOP; Operating Systems; Mobile App Development

The Chinese University of Hong Kong

Hong Kong, China

Bachelor of Business Administration, Business Analytics & Quantitative Marketing

Sep 2017—Dec 2021

WORK EXPERIENCE

Software Engineer Intern, OurDate

July 2023—Present

- Developed a **Django REST Framework** backend API, implementing user authentication with **Djoser** and **JWT**. Configured admin-accessible **ChatGPT** prompts, enabling non-engineers to conduct A/B testing.
- Created a **React**-based frontend UI for the early-stage product, ensuring a smooth authentication flow using contexts and hooks. Enhanced code quality and consistency by implementing **ESLint & Prettier**.
- Built an end-to-end date plan sharing feature, boosting user engagements by 50%. Designed backend views and exposed data to frontend routes to enable date plan sharing via links among partners and friends.
- Connected **Stripe API** for one-time payment & subscriptions. Integrated **Slack API** with webhook to alert channels and log production errors, resulting in an 80% increase in debugging efficiency.
- Conducted 6+ weekly code reviews on team members' PRs, providing crucial support for testing to ensure early issue identification and resolution. Supported the CI/CD pipeline on AWS Beanstalk.

Data Engineer, **Dashmote**

Jan 2022—June 2022

- Developed web scrapers using **Scrapy** to extract raw data from 5+ delivery platforms. Processed extensive datasets (1M+ records) using **Python**, **Pandas**, **SpiderKeeper**, **Jupyter Notebook** and **AWS S3**.
- Collaborated with cross-functional teams to investigate low-quality data. Resolved issues via **MySQL** and **Amazon Athena** queries, improving data accuracy by 9% through **Google Places API** experimentations.
- Automated data collection through AWS S3, ECS, Lambda and EventBridge, boosted efficiency by 90%.

PROJECTS

<u>VocaBoost</u> (vocabulary learning mobile app), *Co-founder, full-stack developer*

- Created an iOS & Android app with React Native, Expo, Babel, and NativeBase. Integrated OAuth 2.0 and OpenID Connect, utilized WebSocket for realtime updates. Hosted backend on AWS EC2 with Docker.
- Developed an <u>analytics server</u> with **Spring Boot, MongoDB** and **Prometheus** to store app's event history and monitor user behavior. Integrated **Grafana** for realtime data visualization.
- Implemented responsive user interfaces for 5+ devices, and achieved 1000+ downloads on App Store.

PawPal (pet-focused social media mobile app), full-stack developer

- Built an Android app using Java, integrated Firebase for data storage, user auth and realtime messaging.
- Implemented search feature on an interactive map by integrating Google Maps SDK for Android and Google Places API to access realtime user location, and allow users to discover nearby pet-related services.

SKILLS

Programming Languages: Python, JavaScript, Java, C, HTML, CSS

Frameworks: Django, Flask; React, React Native; Node is, Express is; Spring Boot; Scrapy, Selenium

Databases: MySQL, PostgreSQL, MongoDB, Firebase, Prometheus

Infrastructure: AWS, Google Cloud Platform, Docker

Operating Systems: Linux (Ubuntu), Unix

Networking: TCP/IP, SSH, DNS