# YUN-CHI PANG

yunchipang@gmail.com | 669-274-6138 GitHub | Website | LinkedIn

#### **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: Discrete Structures; Object-Oriented Design in Java; Data Structures, Algorithms, and Their Applications within Computer 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

Relevant Coursework: Intro to Computing Using Java; Intro to Python; Network and Security; Business Information Systems; Marketing Engineering

### **SKILLS**

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

Frameworks/Libraries: React, React Native, Node is, Express, Django, Flask, Scrapy, Selenium

Infrastructure: AWS, Docker

Database: MySQL, PostgreSQL, SQLite, MongoDB, Firebase

Tools: Bash, Zsh, Vim, Git, Postman

#### **PROJECTS**

# **<u>VocaBoost</u>** (vocabulary learning application)

Co-founder, co-developer for iOS app

- Created an iOS app with React Native, Expo, Babel, and NativeBase, hosted on AWS with Docker
- Implemented responsive user interfaces and features, and achieved over **1000 downloads** on App Store

<u>PawPal</u> (pet-focused social media application)

Team lead, full-stack developer

- Built an **Android App** using **Java**, designed database schema, and integrated **Firebase** for data storage, user authentication 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

## **Choreography Library** (choreography managing API)

- Developed an API with Python using Diango REST Framework, hosted on AWS EC2 with Docker
- Implemented user registration, user login, and CRUD operations to manage records efficiently

### **WORK EXPERIENCE**

### **Data Engineer, Dashmote**

Jan 2022—June 2022

- Developed web scrapers based on **Scrapy** to gather raw data from 5 delivery platforms. Processed the large-scale datasets comprising millions of records using **Python**, and delivered them to clients on a monthly basis
- Utilized cloud computing services and containers (AWS S3, ECS, Lambda, EventBridge) to automate data collection, resulting in a 90% increase in time efficiency
- Investigated low quality data, identified issues using queries against MySQL and Amazon Athena to resolve client requests
- Collaborated with an Engineering team of 7 on GitHub across 6 repositories, and worked with crossfunctional teams to deliver data with high completeness

## **Operations Intern, ShopBack**

Sep 2020—Jul 2021

- Integrated APIs vis TUNE partner marketing platform to streamline data management
- Constructed customized **JavaScript** in **Google Tag Manager** to support integration via tracking pixels and provided technical consultation to partners
- Formulated **Python**-based automation tools to scrape external websites and provided data for business teams, supporting 1% weekly growth the partner numbers
- Developed internal tools and documentation, provided training to internal teams on how to use the integrated system, resulting in a 92% decrease in support requests and 95% decrease in human error