# Yunchi Pang

### **EDUCATION**

## Northeastern University, Khoury College of Computer Sciences

San Jose, CA

M.S. in Computer Science | GPA 3.958

May 2025

#### **SKILLS**

Programming Languages: Python, JavaScript, TypeScript, Java, C, SQL

Frameworks & Libraries: React, Next.js, Node.js, NestJS, Express, Django, FastAPI, Spring Boot, WebSocket

Databases: MySQL, PostgreSQL, MongoDB, Firebase, Redis Cloud & Infrastructure: AWS, Google Cloud Platform, Docker

DevOps & Version Control: Git, GitHub Actions, CI/CD, Prometheus

#### **WORK EXPERIENCE**

## **Software Engineer Intern**

Sep 2024—present

Greenstand, Web Maps

Anchorage, AK (Remote)

- Built the Tree Tracker Maps with **Next.js** and **Leaflet**, enhancing geospatial data visualization by integrating dynamic map tile layers and custom markers to display real-time data.
- Set up automated tests for map components with **Cypress**, reducing manual QA efforts by 15%.

Greenstand, Wallet Microservices

- Developed the Tree Tracker Wallet API using **Node.js** and **PostgreSQL**, designing database schemas and server-side logic to ensure secure transactions for trading trees' environmental impact.
- Migrated /auth endpoints and associated tests to **TypeScript** in **NestJS**, reducing runtime errors by 25%.
- Implemented unit and integration tests with **Jest**, boosted test coverage to 90%, cutting post-dev bugs by 30%.
- Automated CI/CD with GitHub Actions, reducing deployment issues by 20%.

# **Software Engineer Intern**

Jul 2023—Oct 2023

**OurDate** 

San Jose, CA (Remote)

- Built a **Django REST API** with **MySQL** and **JWT** authentication, improving security and scalability by 30%.
- Boosted user engagement by 50% with an end-to-end plan sharing feature, driving retention and satisfaction.
- Enhanced API documentation in Postman, reducing user-reported issues by 20%.
- Led 6+ weekly cross-functional code reviews on **GitHub**, increasing code quality and reducing bugs by 15%.

# Data Engineer

Jan 2022—Jun 2022

Dashmote, Data Acquisition

Shanghai, China

- Developed web scrapers using **Scrapy**, processing 1M+ records from 5+ platforms using **Python pandas**, **NumPy** and **Jupyter Notebook**, improving data quality and collection efficiency by 15%.
- Automated data pipelines with **AWS S3**, **ECS**, **Lambda**, and **EventBridge**, boosting data processing efficiency by 90% and enabling seamless integration for large-scale data storage.
- Boosted data coverage from 89% to 95% by investigating sparse latitude and longitude coordinates and enriching them with updated geospatial data using **SQL** and the **Google Places API**.

**Operations Intern** 

Sep 2020—Jul 2021

ShopBack, Merchant Ops

Taipei, Taiwan

- Integrated network **APIs** to streamline merchant onboarding, reducing setup time by 30%.
- Automated workflows using **Python**, **Google Sheets API** and **GCP**, leading to 1% weekly partner growth and a 98% reduction in support requests.
- Developed **JavaScript** solutions in **Google Tag Manager** for seamless tracking pixel integration, supporting 50+ partners with improved tracking accuracy and faster onboarding.