# ROBBY (XI) QIU

3925 Walnut St, Philadelphia, PA 19104

J 610-604-2243 

■ xiqiu@seas.upenn.edu linkedin.com/in/xi-qiu github.com/robnanarivo

## **EDUCATION**

## University of Pennsylvania

Master of Computer and Information Technology

exp. May 2023

• Cumulative GPA: 4.0/4.0

• Ongoing Coursework: Data Structures, Algorithms, Web Development, Database, Machine Learning, Theory of Computation, Computer Architecture, Operating Systems, Internet and Web Systems, Computer Graphics

## **University of Oxford**

### BA Hons Philosophy, Politics and Economics

Jul. 2019

• Overall Honours Classification: First Class – GPA equivalent: 4.0

# WORK EXPERIENCE

### **PayPal**

#### Software Engineer Intern

San Jose, CA | May. 2022 - Aug. 2022

- Decoupled code and content for PayPal Shopping's codebase and integrated WorldReady Service (PayPal's localization package) to store and serve content remotely; enabled live update for content change and reduced release latency by 50%
- Created command-line tool that generates consistent JSON payload for piping through hash functions; published the tool as open-source npm module and received 100+ downloads in the first week
- Completed 5 tickets in bi-weekly sprints that implement new features or fix bugs in the codebase

#### **Second State**

# Software Engineer Intern

Beijing, China | **Jun. 2021 – Aug. 2021** 

- Used Docker to containerize TensorFlow models powered by WasmEdge (Second State's WebAssembly virtual machine) and deployed service on AWS Lambda and Tencent SCF; wrote detailed tutorial on CNCF's blog
- Developed chatbot prototypes with Rust and deployed on WasmEdge-powered FaaS platform to showcase its speed and convenience; created user documentation on usage of the plaform with code examples
- Researched on integration of WasmEdge in smart cars (with tools from the Erdos Project) and development of WebAssembly containers (with CRI-O)

#### **ByteDance**

#### **Product Manager Intern**

Beijing, China | Dec. 2020 - Apr. 2021

- Collaborated with engineering team on designing credit system for TikTok advertisers; used Pandas and Matplotlib to validate the system and visualize credit score distribution
- Processed and analyzed behavioral data of advertisers with SQL and Python to detect traits that mark off risky advertisers; implemented corresponding risk-control features and reduced key risk metrics by 60%
- Built shared monitoring dashboards for key risk metrics to accelerate information transmission between engineering, operations, and sales teams

# **PROJECTS**

# Face Analysis iOS Application | SwiftUI, CoreML, Vision

Jan. 2022

- Developed iOS APP that extracts faces in a photo and shows predicted age, gender, and emotion for each face
- Implemented CoreML machine learning models on iOS with SwiftUI; detected and cropped faces with Vision, Apple's built-in framework for computer vision

# Full-Stack Social Network Application | React, Express, MongoDB, Heroku

Sep. 2021 - Dec. 2021

- Created Reddit-like social network website in team of 3 under the Scrum framework and deployed through Heroku
- Built front-end with React & MUI and back-end with Express & MongoDB; tested with Jest and Cypress
- Independently implemented in-APP synchronous chatting that supports image, audio, and video; built the feature through polling, file streaming with Multer, and file storage with MongoDB GridFS

## Wechat Mini-APP for Education | React, Spring Boot, MySQL

Apr. 2020 - Now

- Designed and developed Wechat Mini-APP for Project Nous (NGO for equal access to education); frequently used by 80+ volunteers and 400+ students for program application, admission, and course registration
- Built front-end with React and back-end with Spring Boot; collaborated in team of 3 through GitHub and Slack

## PROGRAMMING SKILLS

**Languages**: Python, Java, C, C++, JavaScript, HTML/CSS, Rust, Swift **Tools**: Git, Linux, Docker, Node.js, React, Cypress, SwiftUI

Big Data: MySQL, MongoDB, Pandas, Matplotlib, Seaborn, TensorFlow

## **LANGUAGES & INTEREST**

Chinese: Native English: Proficient Hiking: Experience in high-altitude hikes Rock-Climbing: Intermediate - V5&5.11c