# Han Xia

hx76@cornell.edu | LinkedIn | 607-379-1568

Education Cornell University, College of Engineering, Ithaca, NY

Master of Engineering in Computer Science BS in Computer Science | GPA: 3.626

**Expected Dec 2023 Sep 2019 – Dec 2022** 

Awards: Dean's List Fall 2019, Dean's List Fall 2020, Dean's List Spring 2022

**Skills** Programming Languages: Python (Proficient, 3 years), Java (Proficient), TypeScript (Proficient)

Software: MySQL, Spring Boot, Git, Redis, Firebase, Google Data Studio, Amazon S3

Technique: Data Structure & Algorithm, Web Development, Software testing, Socket programming,

concurrent programming, CI/CD

**Language**: English (Full Profession Proficiency)

# **Experience**

# GoValley, Dalian, Liaoning, China, Back-End Developer Intern

Oct 2022 – Present

- Designed and developed the backend service for an instant messaging application using Spring Boot framework
- Implemented over 20 REST APIs to provide users functionalities of user profile management, contact management, chat
- Used MySQL as relational data store and used Amazon S3 as object data store
- Implemented unit tests and integration tests using JUnit, Mockito, Spring MockMVC to achieve 85%+ coverage
- Used Aspect Oriented Programming approach to emit API key metrics (TPS, latency, error rate) to Amazon CloudWatch
- Added GitHub Actions workflows for continuous integration on each pull request. Created Amazon CodePipeline for continuous deployment

#### **AMF Media,** New York, New York, Data Science Intern

July - September 2022

- Collected, ingested, and wrangled data from Instagram and Facebook Graph API Endpoints into Firebase NoSQL Database with Python scripts
- Designed and built visual client metrics from data endpoints in Firebase with Google Data Studio
- Deployed by AMF in fundraising pitches and received industrial success

# KUKA Industries Automation, Shanghai, Front-End Developer Intern

**July - Aug 2021** 

- Built a progress bar for the update patch for a client-end Digital Studio using Angular UI components
- Maintained the login webpage and API for the Digital Studio in collaboration with the backend team
- Contributed to the design decisions of the Digital Studio's toolbox layout

## **Project**

## **Backend Project: Malicious HTTP Traffic Defending Middleware**

- Designed and implemented a middleware that detects malicious activities from an IP address and stops it from reaching application backend servers
- Designed a highly extendable rule framework and implemented rules to detect high-frequency IPs and block requests for invalid URLs
- Used socket programming to build a local TCP servlet which OpenResty sends requests' information to and get verdicts from
- Developed a Nginx Lua module to interact with local TCP servlet
- Optimized high-frequency IP detecting algorithms using Dequeue, which results in low latency of middleware of a few microseconds. The load test showed in every second, the servlet can handle over 1 million requests