# XINLONG YIN

 $+1(734)882-9361 \diamond xyin68@gatech.edu \diamond https://connoryin.github.io \diamond https://github.com/connoryin Atlanta, GA 30318$ 

# **EDUCATION**

Georgia Institute of Technology

Master of Science in Computer Science

University of Michigan, EECS

B.S.E. in Computer Engineering

Cumulative GPA: 3.87/4.0

August 2019 - May 2021

Cumulative GPA: 3.924/4.0

August 2021 - December 2022

September 2017 - August 2019 & May 2021 - August 2021

Cumulative GPA: 3.47/4.0

Shanghai Jiao Tong University (Dual Degree)
B.S.E. in Electrical and Computer Engineering

Selected Coursework: Cloud Computing, Distributed Systems, Computer Networks, Operating Systems, Database Management Systems, Computer Security, Compiler Construction, Embedded Systems, Search Engine, Computer Graphics, Machine Learning

**SKILLS** 

Languages: C++, C, Python, Golang, HTML, CSS, Javascript, SQL, Java, NoSQL, Typescript, R, C#

Frameworks/Tools: React, Flask, MySQL, SQLite, Kubernetes, ZooKeeper, Redis, Wireshark, AWS, Azure, Linux, TensorFlow, PyTorch, Docker, WebGL, Three.js, OpenMP, Open MPI, gRPC, STM32CubeIDE, Android Studio, Ethereum, Ryu Controller

#### INTERNSHIP EXPERIENCE

#### Amazon AWS Security Organization

SDE Intern

· Implemented a **Python package** that can identify exemptions with underlying risks, classify them into different severity, and flag redundant exemptions, with 100% unit and integration test coverage, and deployed it using **CI/CD** pipeline.

# PROJECT EXPERIENCE

#### Cloud Native MapReduce Framework

March 2022 – April 2022

May 2022 - August 2022 Mentor: John Carroll

Georgia Institute of Technology

· Implemented a MapReduce Framework in C++ that takes arbitrary Python functions as map/reduce functions; uses **Zookeeper** to achieve **leader election** for masters; uses **gRPC** for **RPC calls and load-balancing** among workers.

· Deployed the framework to Azure Kubernetes Service and Container Service (Docker) for automatic failure recovery, and used Azure Blob Storage for input/output file storage.

#### System Design of a Search Engine

University of Michigan

January 2021 - April 2021 Instructor: Prof. Nicole Hamilton

Instructor: Prof. Umakishore Ramachandran

- · Developed a distributed crawler using C++ that can download **2200 web-pages per second** while obeying the "robots.txt" rule, and **automatically recover from crashes** by check-pointing the status data every 10 minutes.
- · Designed a communication protocol that allowed the servers to cooperate and crawl distinct web-pages, and accept new servers.
- · Deployed the crawler onto 11 AWS and Azure servers, and downloaded 500 million web-pages in 5 days to build indices.

#### Financial Services Website

 $January\ 2020-December\ 2020$ 

Multidisciplinary Design Program at Umich, Sponsored by Principal Financial Group, Inc.

Sponsor Mentor: Tony Tavegia

- · Built a one-stop information website of benefit packages with a cost estimator and a forum using **React**, **Flask**, and **Agile**.
- · Developed "post", "like", "filter" features on the forum, and stored the related data into MySQL tables that satisfy BCNF.
- · Deployed the website onto Google Cloud Platform, and used CircleCI to enable automatic build, test, and deployment.

# **Data-center Network Simulation**

January 2022 - March 2022

Georgia Institute of Technology

Instructor: Prof. Umakishore Ramachandran

- · Implemented a set of **OpenFlow** rules on **Ryu Controller** and **Mininet** that can find out widest routing paths between hosts, monitor the port and flow status, and dynamically redistribute flows based on network topology and traffic changes.
- · Developed a Network Functions Orchestrator that allows load-balancing and dynamic scaling of Firewalls and NATs.

# RESEARCH EXPERIENCE

#### Machine Learning from Label Proportions

May 2020 - August 2020

Research Assistant at Network Research Group, UMich

Mentor: Prof. Ranjan Pal, Prof. Mingyan Liu

- $\cdot \ \, \text{Devised a semi-supervised deep learning model with TensorFlow that uses knowledge of distributions to predict individual labels.}$
- · Achieved around 30% improvement in object labeling accuracy compared to the state-of-art method (DLLP).

# SELECTED HONORS AND AWARDS

- 1. 2021 EECS Undergraduate Outstanding Research Award at the University of Michigan
- 2. Dean's List and University Honors at the University of Michigan in 2020 and 2019
- 3. 2017-2018 Shanghai Jiao Tong University Scholarship