XINLONG YIN

 $+1 (734) 882-9361 \diamond connory@umich.edu \diamond \texttt{https://connoryin.github.io} \diamond \texttt{https://github.com/connoryin} \\ Atlanta, GA 30318$

EDUCATION

Georgia Institute of Technology

Master of Science in Computer Science

University of Michigan, EECS

B.S.E. in Computer Engineering

Shanghai Jiao Tong University (Dual Degree)

B.S.E. in Electrical and Computer Engineering

August 2021 - December 2022

Cumulative GPA: 3.90/4.0

August 2019 - May 2021

Cumulative GPA: 3.924/4.0

September~2017~-~August~2019~&~May~2021~-~August~2021

Cumulative GPA: 3.47/4.0

May 2022 - August 2022

Mentor: John Carroll

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

Georgia Institute of Technology

March 2022 – April 2022

Instructor: Prof. Umakishore Ramachandran

- · 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

- · 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

 ${\rm January~2020-December~2020}$

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

Cyber-attack Simulation

January 2020 - April 2020

Research Assistant at Network Research Group, UMich

Mentor: Prof. Ranjan Pal, Prof. Mingyan Liu

- · Developed a GUI app using PyGTK that simulates the infection and attack process of cyber-attacks with SIS and SIRS models.
- Published my work in IEEE/INFORMS Winter Simulation Conference, IEEE IoT Journal, and ACM Transactions of Management Information Systems (TMIS).

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