Xuhao Luo

201 N Goodwin Ave, Urbana, IL, 61801 xuhaol2@illinois.edu \$\diams\$ LinkedIn

Education

University of Illinois Urbana-Champaign

Aug, 2021 - Now

Ph.D. Student in Computer Science

University of California San Diego

Sep. 2019 - Mar. 2021

M.S. in Computer Science, GPA: 3.82/4.00

University of Science and Technology of China

B.S. in Applied Physics

Sep. 2015 - Jun. 2019

Research Publication

- · Xuhao Luo, Weihai Shen, Shuai Mu, Tianyin Xu, DepFast: Orchestrating Code of Quorum Systems (USENIX ATC 2022)
- · Zhiyuan Guo*, Yizhou Shan*(*co-first author), Xuhao Luo, Yutong Huang, Yiying Zhang, Clio: A Hardware-Software Co-Designed Disaggregated Memory System (ASPLOS 2022)

Experience

Amazon Web Service Applied Scientist Intern

May. 2022 - Aug. 2022

Seattle, WA, USA

· Improved the reliability of the volume metadata updating workflow for AWS S3 volume metadata cache service.

University of Illinois Urbana-Champaign

May. 2021 - Jun. 2022

Research Assistant, advised by Prof. Tianyin Xu

Urbana, IL, USA

- · Built a framework to implement and reason about fail-slow tolerant distributed systems in an easy and effective way.
- · Introduced event abstraction and wait() API for better management of waiting points globally.

Microsoft Research

Jun. 2020 - Sep. 2020

Research Intern

Beijing, China

- · Designed and implemented task scheduling and dispatching system for distributed machine learning using C++.
- · Designed and implemented CUDA-based high-performance inter-GPU communication channel for distributed ML within a large-scale GPU cluster.

University of California San Diego

Sep. 2019 - Dec. 2020

Research Assistant, advised by Prof. Yiying Zhang

La Jolla, CA, USA

- · Designed and implemented a go-back-N based reliable network stack on both FPGA and host Linux server to support high-performance reliable network communication. Using kernel-bypass to achieve high-throughput and low-latency.
- · Designed and implemented an RPC-semantic connectionless network stack to improve scalability, with a delay-based congestion control.

Agora.io

Jul. 2019 - Sep. 2019

Software Engineer Intern

Shanghai, China

· Participated in the development of CapSync, a distributed capability negotiation system for synchronizing media capability info between users, implemented with C++ and libevent.

Projects

Distributed Messaging System

Apr. 2020 - Jun. 2020

Project for CSE223, Distributed System

· Built a distributed messaging system patterned on Kafka using Go. Provided messaging service via Append() and Get() APIs. Implemented *Topic* and *Partition* abstraction for replication management with **Zookeeper**.

Fault-tolerant Distributed Storage System

Sep. 2019 - Dec. 2019

Project for CSE224, Networked System

· Implemented a cloud-based file storage system patterned on Dropbox. Used multiple servers for duplicated file storage. Achieved consistence and fault-tolerance mechanism using Raft consensus algorithm.

Skills

Language C/C++, Python, Go, Java, Rust, Haskell, OpenCL, Verilog Tools/Framework TensorFlow, Docker, Zookeeper, LLVM, Google Test