# Xinhao Kong

Email: xinhao.kong@duke.edu

Mobile: 919-638-4805

Website: https://sigempty.github.io

### **EDUCATION**

• Duke University 2021 - Now

Ph.D. in Computer Science GPA: 4.0/4.0

- Advisor: Danyang Zhuo

• Peking University 2016 - 2020

B.S. in Computer Science GPA: 3.65/4.0

- Advisor: Guangyu Sun

Hong Kong University of Science and Technology

Exchange student in Computer Science and Engineering GPA: 4.25/4.0

- Advisor: Kai Chen

### RESEARCH INTEREST

## • RDMA-Bench: Benchmark Framework for Systematic RDMA Performance Tests

- Uncover performance anomalies in RDMA subsystems.
- Understand and mitigate performance interference in RDMA networks.
- Vulnerabilities uncovered in NVIDIA ConnectX-5 and ConnectX-6 NICs.
  - \* Security Bulletin: NVIDIA ConnectX April 2023

# • Nextgen-RDMA: Towards Next Generations of Hyper-Scale RDMA Networks

- Hardware-software co-design solutions for multi-tenant RDMA in public clouds.
- Revisit transport and application design for cross datacenter long-haul RDMA networks.
- Automatic RDMA performance tuning and diagnosis for GPU-centered AI networks.

# **PUBLICATIONS (GOOGLE SCHOLARS)**

# **Conference Papers**

- 1. **Xinhao Kong**, Jingrong Chen, Wei Bai, Yechen Xu, Mahmoud Elhaddad, Shachar Raindel, Jitendra Padhye, Alvin R. Lebeck, Danyang Zhuo. **Understanding RDMA Microarchitecture Resources for Performance Isolation**. *In 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2023)*.
- 2. Jingrong Chen, Yongji Wu, Shihan Lin, Yechen Xu, Xinhao Kong, Thomas Anderson, Matthew Lentz, Xiaowei Yang, Danyang Zhuo. Remote Procedure Call as a Managed System Service. In 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2023).
- 3. Xinhao Kong, Yibo Zhu, Huaping Zhou, Zhuo Jiang, Jianxi Ye, Chuanxiong Guo, and Danyang Zhuo. Collie: Finding performance anomalies in RDMA subsystems. In 19th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2022).

## **Workshop Papers**

1. **Xinhao Kong**, Jiaqi Lou, Wei Bai, Nam Sung Kim, Danyang Zhuo. **Towards A Manageable Intra-Host Network.** *In Proceedings of the 19th Workshop on Hot Topics in Operating Systems (HotOS 2023).* 

#### **INDUSTRY EXPERIENCE**

Research SDE Intern
 Microsoft

Team: Azure Core Host Networking

May. 2023 - Aug. 2023

2019

- Apply RDMA-Bench to Microsoft Azure Network Adapter (MANA) to expose performance issues and vulnerabilities.
- Investigate and fix the uncovered issues to improve MANA's reliability and efficiency.
- Shadow oncall and assist to handle OpenAI RDMA network performance issues.

Research SDE Intern
 Microsoft

Team: Azure Core Host Networking

May. 2022 - Aug. 2022

- Systematically uncover performance issues and interference vulnerabilities of Azure accelerated networks.
- Collaborate with vendors to investigate and fix the uncovered issues.

• Software Engineer ByteDance

Team: Data/Sys/Networking

Sep. 2020 - May. 2021

2020

- Design, implement, and deploy RDMA-based Pingmesh for ByteDance RDMA telemetry systems.
- Test and find-tune customized DGX servers to enable extremely high speed RDMA for machine learning applications.
- Operate RDMA networks to support large-scale machine learning workloads for Applied Machine Learning team.

### **TEACHING SERVICES**

• Teaching Assistant
Graduate Course: Distributed Systems

Duke University
Feb. 2023 - May. 2023

Teaching Assistant
 Undergraduate Course: Introduction to Operating System
 Sep. 2022 - Jan. 2023

- Received an exceptional course evaluation score of 4.62/5.0 (university average is 4.13).

• Teaching Assistant Peking University

Undergraduate Course: Introduction to Computer Systems Sep. 2018 - Jan. 2019

### **INVITED TALKS**

• Towards a Manageable Intra-Host Network

Outstanding Graduate of Peking University

- HotOS 2023 *June, 2023* 

• Understanding RDMA Microarchitecture Resources for Performance Isolation

- USENIX NSDI 2023 *April*, 2023

- Microsoft Research and Microsoft Azure

Aug, 2022

• Collie: Finding Performance Anomalies in RDMA Subsystems

Harvard Cloud & Network System Group
 May, 2022

- USENIX NSDI 2022 *April*, 2022

- Student Lightning Talk @Google Networking Research Summit 2022

March, 2022

- Microsoft Research and Microsoft Azure Sep, 2021

### **AWARDS**

NSDI '23 Student Grant
 2023

NSDI '22 Student Grant 2022

• Duke Ph.D. Fellowship 2021-2022

•

Beijing Innovation Fund
 2019

• Huirong Li Scholarship (top 5%)