

ZHAONING KONG

404 Westwood Plaza, Los Angeles, CA 90024
(310) 498-9627 ◊ jonnykong1996@gmail.com ◊ jonnykong.com

RESEARCH INTEREST

My research interests span over systems and networking, including networked systems, distributed systems, OS, memory and storage systems, etc.

EDUCATION

University of California, Los Angeles

M.S. in Computer Science

Advisor: Prof. Lixia Zhang, GPA: 3.93/4.00

Los Angeles, U.S.
September 2018 - Present

University of Toronto

Exchange Student in Electrical and Computer Engineering

GPA: 3.94/4.00

Toronto, Canada
September 2017 - December 2017

Beihang University

B.S. in Automation

GPA: 91.48/100, Ranking: 2/173

Beijing, China
September 2014 - June 2018

PUBLICATIONS

Lana Ramjit, **Zhaoning Kong**, Ravi Netravali, Eugene Wu, “Physical Visualization Design (demo)”, SIGMOD 2020 (to appear)

Tianxiang Li, **Zhaoning Kong**, Lixia Zhang, “Supporting Delay Tolerant Networking: A Comparative Study of Epidemic Routing and NDN”, IEEE ICC 2020 ICN-SRA workshop (to appear)

Tianxiang Li, **Zhaoning Kong**, Spyridon Mastorakis, Lixia Zhang, “Distributed Dataset Synchronization in Disruptive Networks”, The 16th International Conference on Mobile Ad-hoc and Smart Systems (IEEE MASS 19’)

Zhiyi Zhang, Edward Lu, Yu Guan, Tianxiang Li, Xinyu Ma, **Zhaoning Kong**, Lixia Zhang, “Evolving Intelligent Devices for the Future via Named Data Networking”, ACM XRDS Magazine, Fall 2019, Volume 26, No.1

RESEARCH

Automated Physical Design Tuning for Data Visualization

June 2019 - Current

- Supervised by Prof. Ravi Netravali
- Investigated how current visualization applications achieve interactive latency over large datasets
- Studied how current DBMS perform automated physical design tuning
- Designed a syntax for developers to specify visualization layouts and constraint, and perform automated physical design tuning to achieve interactive latency

GitSync: Distributed Git over Named Data Networking (NDN) *June 2019 - September 2019*

- Supervised by Prof. Lixia Zhang
- Migrated Git push and fetch to run over NDN
- Removed the need for centralized Git deployment, and designed access control policies and consistency mechanisms

Named Data Networking (NDN) State Vector Sync

January 2019 - June 2019

- Supervised by Prof. Lixia Zhang
- Designed and implemented a transport layer protocol for NDN networks, which synchronizes datasets among multiple parties
- Optimized and evaluated the protocol for mobile ad-hoc networks

RECENT PROJECTS

Repo Storage for Named Data Networking (NDN) *July 2019 - November 2019*

- Implemented a NDN Repo in python, a generic network component for NDN for preserving content

NDN Control Center *July 2019 - August 2019*

- Designed a web application for controlling and configuring local NDN Forwarding Daemon (NFD) in Flask
- Ported the web application to a desktop application using Electron

RISC-V Vector Extension in Gem5 *November 2018 - December 2018*

- Designed a subset of RISC-V vector instructions (256 bits wide) based on the existing draft
- Modified gem5 simulator to support these vector extensions in system-call emulation mode
- Compiled C and x86 assembly jointly for evaluation, showing 150% performance gain in CPU cycles

INDUSTRY

Software Engineering Intern, NetEase Beijing, China
 NetEase News Search & Recommendation Team *March 2018 - June 2018*

- Worked on the back-end of a vertical search engine (80M news entities) in C++
- Replaced HTTP with Apache Kafka to support async insert/delete requests, which reduced inconsistency between search engine and data source if server goes down
- Cooperated with NLP team over Apache Thrift and Tornado to improve search results

SELECTED AWARDS

National Scholarship of China (Top 0.2% Nationwide) *Oct 2017*

Annual Outstanding Student, Beihang Univ. (Top 5%) *Oct 2017*

Scholarship for Academic Excellence, Beihang Univ. *Oct 2015, Oct 2017*

TALKS

“GitSync: Distributed Git over Named Data Networking” *Sep 2019*

NDN Community Meeting, National Institute of Standards and Technology (NIST), Gaithersburg MD

TEACHING

CS151B: Computer Systems Architecture – Teaching Assistant *Winter 2020*

CS217A: Internet Architecture & Protocols – Teaching Assistant *Fall 2019*

CS130: Software Engineering – Reader *Spring 2019*