# SHIYI CAO

shicao@berkeley.edu <> (650) - 304 7475 <> https://shiyicao.com/

## **EDUCATION**

UC Berkeley Aug. 2023 - current

Department of Computer Science

Ph.D. in Computer Science

ETH Zurich Sept. 2020 - Jun. 2023

Department of Computer Science

M.S. in Computer Science

**Shanghai Jiao Tong University** 

Sept. 2016 - 2020

School of Electronic Information and Electrical Engineering

B.S. in Computer Science and Technology

## RESEARCH INTEREST

My general research interests lie in the fields of distributed systems and high-performance computing, with a focus on understanding and accelerating emerging applications on heterogeneous systems. I am currently working on building efficient and scalable LLM inference/training systems.

## SELECTED PUBLICATIONS

- 1. Ying Sheng, **Shiyi Cao**, Dacheng Li, Banghua Zhu, Zhuohan Li, Danyang Zhuo, Joseph E Gonzalez, Ion Stoica. Fairness in Serving Large Language Models. In *OSDI*, 2024.
- 2. Ying Sheng\*, Shiyi Cao\*, Dacheng Li, Coleman Hooper, Nicholas Lee, Shuo Yang, Christopher Chou, Banghua Zhu, Lianmin Zheng, Kurt Keutzer, Joseph E. Gonzalez, Ion Stoica. S-LoRA: Serving Thousands of Concurrent LoRA Adapters. In *MLSys*, 2024.
- 3. **Shiyi Cao**, Salvatore Di Girolamo, and Torsten Hoefler. Accelerating Data Serialization/Deserialization Protocols with In-Network Compute. In *Workshop on Exascale MPI, ExaMPI@SC*, 2022.
- 4. **Shiyi Cao**, Yuanning Gao, Xiaofeng Gao, and Guihai Chen. Adam: An adaptive fine-grained scheme for distributed metadata management. In *International Conference on Parallel Processing (ICPP)*, 2019.

## SELECTED WORK UNDER SUBMISSION

## **High-performance Quantum Circuits Simulation**

Jan. 2023 - Apr. 2023

Catalyst, CMU, Advisor: Zhihao Jia

• Developed a scalable and efficient system for quantum circuits simulation on GPUs, exploiting data locality and optimizing communication cost.

## **Graph Pipeline Parallelism for DL Model Training**

July. 2022 - Dec. 2022

Catalyst, CMU, Advisor: Zhihao Jia

• Led the end-to-end implementation for enabling graph pipeline parallelism training strategies on FlexFlow.

## SELECTED PROJECTS

# **Barrelfish OS Development**

Advanced Operating System Course by David Cock and Prof. Timothy Roscoe

- Implemented our own memory management, paging, message passing, inter-core communication etc. on Barrelfish research operating system.
- Implemented and benchmarked the Network stack.

## **High-performance Image Compression Implementation**

Mar. 2021 - June. 2021

Mar. 2022 - Jun. 2022

Advanced System Lab Course Project

- Designed highly optimized implementations of the whole SPIHT image compression pipeline, leveraging techniques such as SIMD vectorization, memory rearrangement, and blocking.
- Our best optimized version achieves a runtime speedup of 100x and 200x for encoding and decoding respectively compared with the baseline implementation.

#### TALKS & PRESENTATIONS

## Participant, Workshop on Exascale MPI @ SC

Nov. 2022

• Made oral presentation for the accepted paper Accelerating Data Serialization/Deserialization Protocols with In-Network Compute.

# Participant, International Conference on Parallel Processing

Aug. 2019

• Made oral presentation for the accepted paper Adam: An adaptive fine-grained scheme for distributed metadata management.

## **AWARDS**

- Academic Excellence Scholarship (Second Class), 2016-2017
- Academic Excellence Scholarship (Third Class), 2018-2019
- Meng Minwei International Exchange Fund (12000RMB), 2019

## **SKILLS**

**English Proficiency GRE:** 329 + 4.0 (V:160 Q:169 AW:4.0), TOEFL: 109 **Programming C,** C++, Python, PyTorch, CUDA, SSE/AVX, Tensorflow https://github.com/caoshiyi