# ZONGZE LI

5801 S Ellis Ave, Chicago, IL 60637

## WebPage Y zongzel@uchicago.edu

### **EDUCATION**

**University of Chicago** *Ph.D. in Computer Science, Advisor: Prof. Ce Zhang & Yanjing Li Research Interests: Sys4AI, Heterogeneous Computing, HPC, AI Systems* 

ShanghaiTech University B.Eng. in Computer Science, Advisor: Prof. Shu Yin & Rui Fan Main Courses: Computer Architecture, Operating System, Parallel Computing, Database, NLP

## **RESEARCH EXPERIENCE**

#### **Gulliver - A Finer Grained Log-Structured PMEM File System** *Research Intern, instructed by Shu Yin*

- Research kernel compilation, using suitable compilation options and auxiliary tools to enable the successful execution of the project prototype.
- Design an IOR testing plan and collaborate with team members to compare and assess the parallel access capabilities of heterogeneous file systems, such as Ext4, XFS, NOVA.

### PowerInfer

Research Intern, instructed by Rui Fan

- Collaborated with SJTU-IPADS Lab to successfully migrate their PowerInfer project to AMD device platforms.
- Conducted comprehensive performance analysis on AMD architecture, identifying hotspots in memcopy between CPU and GPU, and implemented optimizations resulting in 4x times improvement in inference performance.

#### WORK EXPERIENCE

Architecture Design Intern AMD Xilinx Department

- Designed and implemented full configuration environment based on the MI210 graphics card, including remote interface integration, and provided procedural documentation for internal remote access resources.
- Contributed to maintaining and developing the HACC-NUS supercomputing cluster, offering test cases for cluster testing and successfully training and inferring large models. Provided user-oriented improvement measures.
- Provided materials and guidance for the AMD 2024 Winter Camp and the 2024 Summer School courses. Assisted in deploying hardware for the SARI research group and supported the reform of Parallel Computing course at ShanghaiTech, offering technical and equipment support for course projects.
- Participated in the development of an open-source project for visualizing model training based on Unity, successfully bridging the interaction between simulation software and local hardware inference through network debugging. Deployed models for training completion.

## **Club Advisor**

ShanghaiTech GeekPie HPC Club

• Develop GeekPie HPC team to participate in top tier student cluster competitions co-hosted with HPC conferences including ASC23, ISC23 and SC23, where students build a tiny cluster under a 3000W power constraint and accelerate a set of benchmarks and applications on it.

Apr. 2023 – July 2024 Shanghai, China

Sep. 2022 - Dec. 2023

Shanghai, China

**Chicago, IL, USA** Sep. 2024 - Present

Shanghai, China Sep. 2020 - July 2024

Mar. 2023 – Nov. 2023 Shanghai, China

Mar. 2024 - June. 2024

Shanghai, China

#### **SERVICES**

#### **Operating System Course** *Teaching Assistant*

**Computer Architecture Course** *Teaching Assistant* 

Student Cluster Competition 2023

Advisor of the University Team

#### AWARDS

• ISC23, The Third Place - 2023

• Field Research, Outstanding Individual Award - 2022

#### SKILLS

**Programming Languages:** Python, C/C++, Matlab, CUDA, HIP, SQL, HTML(Not limited to any specific language) **System:** Specialist in Performance Analysis, familiar with LLVM, MLIR, Gdb, Qemu, Docker **AI:** Familiar with general knowledge of machine & deep learning(PyTorch), interested of Sys for ML/LLM

Aug. 2023 - Feb. 2024 Shanghai, China

Mar. 2023 - July 2023 Shanghai, China

July 2023 - Nov. 2023 Denver, CO, USA