# Ziming Liu (刘子铭)

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Education	
<ul> <li>National University of Singapore, School of Computing</li> <li>Ph.D. in Computer Science</li> </ul>	Jan. 2023 – Present
<ul> <li>National University of Singapore, School of Computing</li> <li>Master's degree in computer science (Artificial Intelligence)</li> </ul>	Aug. 2021 – Jan. 2023
<ul> <li>Peking University, School of Electronics Engineering and Computer Science</li> <li>B.S. in Computer Science and Technology</li> </ul>	Sep. 2016 – Jul. 2020
Industry Experience	
Microsoft Research Asia.	May. 2024 – current
Research Intern, System Group	
HPC-AI Tech.	May. 2022 – Dec. 2022
Research Intern	
ByteDance Inc. Machine Learning Engineer, Lark	Aug. 2020 – Jul. 2021

## **Research Interests**

## Machine Learning System and High Performance Computing.

Including distributed model training (parallelism schemes) / inference and serving systems.

## **Research Experience**

#### WallFacer:

 Guiding Transformer Model Training Out of the Long-Context Dark Forest with N-body Problem

 Advisor: Presidential Young Prof. You Yang, Prof. James Demmel

 Dec. 2023 – June.2024

*Objective: We develop a multi-dimensional sequence parallel system to reduce the communication volume and improve overall efficiency for long-sequence Transformer model training. (Python)* 

- > This paper is currently under review.
- We conceptualize Attention computation as a novel instance of the traditional n-body problem, providing fresh insights into optimizing and parallelizing Attention computation.
- We introduce a near-infinite-context training system for Transformer models, featuring a groundbreaking multi-ring sequence parallelism scheme.
- Preliminary results indicate that our WallFacer system outperforms Ring Attention by up to 77.12%, showcasing its efficacy and scalability.

Hanayo:HarnessingWave-like Pipeline Parallelism for Enhanced Large Model Training Efficiency Advisor: Presidential Young Prof. You Yang Dec. 2022 – Apr.2023 *Objective: We develop a new pipeline parallel technique to solve the problem the bubbles in existing pipeline model training techniques and achieve SOTA results in multiple tasks. (Python)* 

- This paper has been accepted by SC '23(The International Conference for High Performance Computing, Networking, Storage, and Analysis).
- > We introduce a wave-like pipeline scheme that achieves a low bubble ratio and high performance in large model training.
- Utilizing the action list, Hanayo's runtime system can support nearly all pipeline parallel algorithms while optimizing performance through features such as asynchronous communications.
- Experimental results demonstrate that Hanayo achieves up to a 30.4% performance improvement over the current stateof-the-art pipeline parallelism implementation.

#### EnergonAI: An Inference System for 10-100 Billion Parameter Transformer Models

Advisor: Presidential Young Prof. You Yang

#### Apr. 2022 – Dec. 2022

*Objective: With the large Transformer models trending, we develop a new inference system that support multiple parallelism(Tensor, Data, Pipeline and so on) and use various techniques to speed up the process.* (*Python*)

- > Design and implement checkpoint saving and loading system that supports various parallel schemes.
- > Design and implement dynamic batch warping algorithm to speed up the process of multiple inference requests.
- > Improve the implement of models like GPT and Bert to fit in with our parallel schemes.

## Publication

Hanayo: Harnessing Wave-like Pipeline Parallelism for Enhanced Large Model Training Efficiency Ziming Liu, Shenggan Cheng, Haotian Zhou, and Yang You

**SC '23**, In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis, 2023

## HeteGen: Efficient Heterogeneous Parallel Inference for Large Language Models on Resource-Constrained Devices

Xuanlei Zhao, Bin Jia, Haotian Zhou, **Ziming Liu**, Shenggan Cheng, and Yang You **MLSys 2024**, In Proceedings of Machine Learning and Systems <u>m</u>2024

## Preprints

WallFacer:

Guiding Transformer Model Training Out of the Long-Context Dark Forest with N-body Problem Ziming Liu, Shaoyu Wang, Shenggan Cheng, Zhongkai Zhao, Yang Bai, Xuanlei Zhao, James Demmel, Yang You

Arxiv: 2407.00611, 2024

**EnergonAI: An Inference System for 10-100 Billion Parameter Transformer Models** Jiangsu Du, **Ziming Liu**, Jiarui Fang, Shenggui Li, and Yongbin Li, Yutong Lu, Yang You Arxiv: 2301.08658 , 2022

## **ATP: Adaptive Tensor Parallelism for Foundation Models**

Shenggan Cheng, **Ziming Liu**, Jiangsu Du, and Yang You Arxiv: 2209.02341, 2023

**DSP: Dynamic Sequence Parallelism for Multi-Dimensional Transformers** Xuanlei Zhao, Shenggan Cheng, Zangwei Zheng, Zheming Yang, **Ziming Liu**, and Yang You 2024 Arxiv: 2403.10266, 2024

## Skills

Languages: Python, C, C++, Latex Frameworks: Pytorch, Huggingface, Numpy