## Liangyu Zhao

Email: liangyu@cs.washington.edu Website: https://liangyuzhao.me/

**Research Interests** Machine learning systems, distributed systems, collective communications;

broadly speaking, I am interested in formulating and solving mathematical

problems in computer systems and networking.

**Education** University of Washington Seattle, WA

Ph.D. in Computer Science 2021 – Present

Direction: Systems & Networking Advisor: Prof. Arvind Krishnamurthy

University of Washington Seattle, WA

M.S. in Computer Science (incomplete) 2020 – 2021

University of Washington Seattle, WA

B.S. in Computer Science,

B.S. in Applied & Computational Mathematical Sciences

(Discrete Math and Algorithms track) 2015 – 2020

Industry Experience Meta, AI & Systems Co-Design Menlo Park, CA

Research Scientist Intern Jun 2025 – Present

Mentors: Bingzhe Liu, Liang Luo, Amar Phanishayee

**NVIDIA**, Applied Deep Learning Research (ADLR) Redmond, WA

Research Intern Mar – Jun 2025

Mentors: Vijay Anand Korthikanti & Deepak Narayanan

Design and Optimization of Communication Kernels in Megatron-LM.

Microsoft Research, Research in Software Engineering (RiSE) Redmond, WA

Part-Time Researcher Jul – Nov 2024

Microsoft Research, Research in Software Engineering (RiSE) Redmond, WA

Research Intern Jun – Sep 2023

Mentor: Saeed Maleki

Optimizing collective communications on machine learning GPUs (e.g.,

NVIDIA DGX A100, AMD MI250).

ByteDance, AI-Lab Bellevue, WA

Research Intern, ML System Jul – Oct 2020

Mentor: Yibo Zhu

Working on automatic learning-rate schedule.

Microsoft, Azure Compute CoreRedmond, WASoftware Engineer InternSep - Dec 2019

**Google,** Ads Infra Mountain View, CA Software Engineer Intern Jun – Sep 2019

**Microsoft,** Azure Compute Core Redmond, WA Software Engineer Intern Jun – Aug 2018

**Zap Surgical Systems** San Carlos, CA Software Engineer Intern Jun – Sep 2017

## **Publications**

ForestColl: Throughput-Optimal Collective Communications on Heterogeneous Network Fabrics

**Liangyu Zhao**, Saeed Maleki, Ziyue Yang, Hossein Pourreza, Arvind Krishnamurthy

arXiv preprint, in submission

FLASH: Fast All-to-All Communication in GPU Clusters

Yiran Lei, Dongjoo Lee, **Liangyu Zhao**, Daniar Kurniawan, Chanmyeong Kim, Heetaek Jeong, Changsu Kim, Hyeonseong Choi, Liangcheng Yu, Arvind Krishnamurthy, Justine Sherry, Eriko Nurvitadhi *arXiv preprint, in submission* 

NanoFlow: Towards Optimal Large Language Model Serving Throughput
Kan Zhu, Yufei Gao, Yilong Zhao, Liangyu Zhao, Gefei Zuo, Yile Gu, Dedong
Xie, Tian Tang, Qinyu Xu, Zihao Ye, Keisuke Kamahori, Chien-Yu Lin, Ziren
Wang, Stephanie Wang, Arvind Krishnamurthy, Baris Kasikci
USENIX Symposium on Operating Systems Design and Implementation (OSDI '25)

Efficient Direct-Connect Topologies for Collective Communications

Liangyu Zhao, Siddharth Pal, Tapan Chugh, Weiyang Wang, Jason Fantl,
Prithwish Basu, Joud Khoury, Arvind Krishnamurthy

USENIX Symposium on Networked Systems Design and Implementation (NSDI '25)

Rethinking Machine Learning Collective Communication as a Multi-Commodity Flow Problem

Xuting Liu, Behnaz Arzani, Siva Kesava Reddy Kakarla, **Liangyu Zhao**, Vincent Liu, Miguel Castro, Srikanth Kandula, Luke Marshall *ACM Special Interest Group on Data Communication* (SIGCOMM '24)

Efficient all-to-all Collective Communication Schedules for Direct-connect Topologies Prithwish Basu, **Liangyu Zhao**, Jason Fantl, Siddharth Pal, Arvind Krishnamurthy, Joud Khoury

International Symposium on High-Performance Parallel and Distributed Computing (HPDC '24)

AutoLRS: Automatic Learning-Rate Schedule by Bayesian Optimization on the Fly Yuchen Jin, Tianyi Zhou, **Liangyu Zhao**, Yibo Zhu, Chuanxiong Guo, Marco Canini, Arvind Krishnamurthy

International Conference on Learning Representations (ICLR '21)

Nexus: A GPU Cluster Engine for Accelerating DNN-Based Video Analysis
Haichen Shen, Lequn Chen, Yuchen Jin, **Liangyu Zhao**, Bingyu Kong, Matthai
Philipose, Arvind Krishnamurthy, Ravi Sundaram
ACM Symposium on Operating Systems Principles (SOSP '19)

## **Invited Talks**

## Efficient Direct-Connect Topologies for Collective Communications

Harvard University

| ➤ USENIX NSDI '25  | April, 2025   |
|--|---------------|
| ➤ ACE Liaison Meeting Theme 3                            |               |
| ACE Center for Evolvable Computing                       | January, 2025 |
| ➤ Future of Cloud Infrastructure (FOCI) Annual Symposium |               |
| University of Washington                                 | October, 2023 |
| ➤ Harvard Cloud Networking and Systems Group             |               |

ForestColl: Throughput-Optimal Collective Communications on Heterogeneous Network Fabrics

July, 2023

| Network Fabrics                                |                |
|--|----------------|
| ➤ Network and Mobile System Group              |                |
| Massachusetts Institute of Technology          | July, 2025     |
| ➤ Distributed Systems Laboratory (DSL) Seminar |                |
| University of Pennsylvania                     | November, 2024 |
| ➤ NLP Reading Group                            |                |
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| NVIDIA  | November, 2024 |
|---|----------------|
| ➤ Paul G. Allen School Annual Research Showcase |                |
| University of Washington                        | October, 2024  |
| ➤ Research in Software Engineering (RiSE)       |                |

| August, 2024 |
|--------------|
| August, 2024 |
| July, 2024   |
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