Weiyang "Frank" Wang

Ph.D. Candidate, MIT EECS Department

Email: weiyangw@mit.edu

Education

2022 - 2026 Massachusetts Institute of Technology, Cambridge, MA

Ph.D. Computer Science **Advisor:** Prof. Manya Ghobadi

Tentative Thesis: Workload-Driven Network Optimizations for Distributed Machine Learning

Minor in Quantum Computing and Quantum Information Science

2020 – 2022 Massachusetts Institute of Technology, Cambridge, MA

M.S. Computer Science

Advisor: Prof. Manya Ghobadi

Thesis: TopoOpt: Co-optimizing Network Topology and Parallelization Strategy for Distributed Machine

Learning Training Jobs

2016 - 2020 University of California, San Diego, La Jolla, CA, magna cum laude

B.S. Computer Science, Honors With Highest Distinction

Advisor: Prof. Alex C. Snoeren

Thesis: Harnessing Highly Dynamic Datacenter Fabrics with TDTCP

B.S. Physics

Minor in Mathematics

Research Interest

I design and build adaptive network systems that harness structures in machine learning workloads to enable network-application co-optimization.

Publications

- 2026 Checkmate: Zero Performance Overhead Model Checkpointing via Network Gradient Replication, Ankit Bhardwaj*, Weiyang Wang*, Jeremy Carin, Adam Belay, Manya Ghobadi (*: equal contribution), Proceedings of the 23rd USENIX Symposium on Networked Systems Design and Implementation (NSDI), Renton, WA, May 2026
- 2025 **Spine-Free Networks for LLM Training**, **Weiyang Wang**, Manya Ghobadi, *IEEE Micro, vol. 45, no.* 2, pp. 18-25, March-April 2025
- 2025 Optimal Direct-Connect Topologies for Collective Communications, Liangyu Zhao, Siddharth Pal, Tapan Chugh, Weiyang Wang, Prithwish Basu, Joud Khoury, Arvind Krishnamurthy, Proceedings of the 22nd USENIX Symposium on Networked Systems Design and Implementation (NSDI), Philadelphia, PA, April 2025
- 2024 Rail-only: A Low-Cost High-Performance Network for Training LLMs with Trillion Parameters, Weiyang Wang, Manya Ghobadi, Kayvon Shakeri, Ying Zhang, Naader Hasani, Proceedings of IEEE Symposium on High-Performance Interconnects (HOTI), Online Conference, August 2024 Supported by major network device vendors like Juniper and Broadcom
- 2023 TopoOpt: Co-optimizing Network Topology and Parallelization Strategy for Distributed Training Jobs, Weiyang Wang, Moein Khazraee, Zhizhen Zhong, Zhijao Jia, Dheevatsa Mudigere, Ying Zhang, Anthony Kewitsch, and Manya Ghobadi, Proceedings of the 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI), Boston, MA, April 2023
 Being evaluated for deployment at Meta
- 2022 **Time-division TCP for Reconfigurable Data Center Networks**, Shawn Shuoshuo Chen*, **Weiyang Wang***, Christopher Canel, Srinivasan Seshan, Alex C. Snoeren, Peter Steenkiste (*: equal contribution), Proceedings of the ACM SIGCOMM 2022, Amsterdam, Netherlands, August 2022
- 2021 IOI: In-network Optical Inference, Zhizhen Zhong, Weiyang Wang, Manya Ghobadi, Alexander Sludds, Ryan Hamerly, Liane Bernstein, Dirk Englund, *Proceedings of the ACM SIGCOMM 2021 Workshop on Optical Systems (OptSys), Online Conference, August 2021*

2020	Adapting TCP for Reconfigurable Datacenter Networks, Matthew Mukerjee, Christopher Canel, Weiyang Wang, Daehyeok Kim, Srinivasan Seshan, and Alex C. Snoeren, <i>Proceedings of the 17th USENIX Symposium on Networked Systems Design and Implementation (NSDI), Santa Clara, CA, February 2020</i>
	Press Releases
Aug 2024	This Al Network Has No Spine - And That's A Good Thing, The Next Platform
Apr 2023	Meta, MIT, Others Test Robotic Arm in Optical Al Infrastructure, HPC Wire
Apr 2023	Telescent and MIT CSAIL Collaborate to Accelerate Machine Learning Workflows, Business Wire
	Posters
Apr 2025	Efficient Direct-Connect Topologies for Collective Communications , Liangyu Zhao, Siddharth Pal, Tapan Chugh, Weiyang Wang , Jason Fantl, Prithwish Basu, and Joud Khoury, Arvind Krishnamurthy, Poster Session at the 22nd USENIX Symposium on Networked Systems Design and Implementation (NSDI), Philadelphia, PA, April 2025
Apr 2024	Zero Buffer Optical Packet Switching Data Center Network , Shawn Shuoshuo Chen, Weiyang Wang , Manya Ghobadi, Srinivasan Seshan, Peter Steenkiste, <i>Poster Session at the 21st USENIX Symposium on Networked Systems Design and Implementation (NSDI)</i> , Santa Clara, CA, April 2024
	Patent
Jul 2024	In-network Optical Inference , Manya Ghobadi, Zhizhen Zhong, Weiyang Wang , Liane Sarah Beland Bernstein, Alexander Sludds, Ryan Hamerly, Dirk Robert Englund, <i>US Patent Application Number 18561985</i>
	Research Experiences
Mar 2023 – Now	Student Research Scholar, Center for Ubiquitous Connectivity (CUbiC), SRC JUMP 2.0 Program Center Leader: Prof. Keren Bergman, Columbia University
Sep 2020 – Now	Graduate Research Assistant , <i>MIT Computer Science and Artificial Intelligence Lab</i> Advisor: Prof. Manya Ghobadi
Jan 2019 – Jun 2020	Undergraduate Research Assistant, UCSD CSE Department Advisor: Prof. Alex C. Snoeren
Jun 2018 – Sep 2018	Undergraduate Researcher, UCSD CSE Department Mentor: Prof. Yannis Papakonstantinou
Feb 2017 - Jun 2018	Undergraduate Researcher , <i>UCSD Center of Astrophysics and Space Science</i> Mentors: Dr. Praween Siritanasak, Alex Zahn, and Prof. Brian Keating
	Industry Experiences
May 2024 – Aug 2024	
Jun 2023 - Aug 2023	Research Intern, Google Cloud, Topology Engineering and Traffic Engineering under Demand Uncertainty Mentor: Dr. Anny Xijia Zheng
	Teaching Experiences
Fall 2024	Guest Lecturer, MIT EECS Department, Computer Networks (6.5820) Delivered a full lecture on distributed machine learning
E ₂ 2022	Cuest Lecturer MIT EECS Department Computer Networks (6.5820)

Fall 2023 **Guest Lecturer**, *MIT EECS Department*, Computer Networks (6.5820) Delivered part of a lecture on network for machine learning

Fall 2022 Teaching Assistant, MIT EECS Department, Computer Networks (6.5820)

Winter 2020	Tutor, UCSD CSE Department, Introduction to Programming II (CSE8B)
Fall 2018 – Fall 2019	Tutor, UCSD CSE Department, Database Principles (CSE132A)
	Mentoring Experiences
Fall 2024 – Now	Jeremy Carin , <i>Ph.D. Student with Prof. Manya Ghobadi, MIT CSAIL</i> With Jeremy, we explored the mismatch of increasing functionalities of today's eBPF applications and Linux's existing eBPF implementation. This research led to a submission for HotNets 2025.
Fall 2023 – Now	Anton Zabreyko , <i>Ph.D. Student with Prof. Manya Ghobadi, MIT CSAIL</i> With Anton, we are investigating network optimization that combines placement, routing, and flow scheduling in multitenant ML training clusters.
Spring 2024 – Now	Om Chabra , <i>Ph.D. Student with Prof. Hari Balakrishnan, MIT CSAIL</i> I provided project feedback and writing guidance to Om on his projects about training ML models in the space and distributed fallback networks.
Spring 2023	Natalie Muradyan, Undergraduate Research Opportunities Program (UROP), B.S. Computer Science and Engineering, MIT Natalie developed a demonstration website of TopoOpt with me. She went on to pursue a M.Eng. with the Microarchitecture ATtacks and CHAllenges (MATCHA) research group at MIT with Prof. Mengjia Yan.
	Honors and Awards
	Finalist, Meta PhD Research Fellowship Program in Computer Networks
·	Awardee, MIT Presidential Fellowship Award
Jun 2020	Awards of Excellence , UCSD Jacobs School of Engineering, Award for Excellence in Computer Science and Engineering
Dec 2019	Runners-Up, CRA Outstanding Undergraduate Researcher Awards
	Winner, UCSD CSE Department, Computer Networking Espresso Prize
Dec 2016 – Jun 2020	Provost Honors, UCSD
	Invited Talks
	A Tale of Two Networks: Defining Network Infrastructure for Deep Neural Network Training
Mar 2025	ELEN E9403: Seminar in Photonics, Columbia University, New York, NY
Jan 2024	Networking Lecture Series, Microsoft Research, Online
	Reconfigurable Network Architecture for DNN Training
Jun 2025	Workshop on Reconfigurable Networks, Cornell University, Ithaca, NY
May 2024	SRC JUMP 2.0 CUbiC Liaison Presentation, Online
	Zero-Overhead Model Checkpointing via Network Gradient Replication
Apr 2025	Distributed Systems Laboratory (DSL) Seminar, University of Pennsylvania, Online
	Rail-only: A Low-Cost High-Performance Network for Training LLMs with Trillion Parameters
·	HPC Applications, SW, and HW Sync Seminar, Advanced Micro Devices, Inc. (AMD), Online
Aug 2024	MLSys Seminar, University of Washington, Seattle, WA
	TopoOpt: Co-optimizing Network Topology and Parallelization Strategy for Distributed Training Jobs
Feb 2023	Network Research Group Seminar, Carnegie Mellon University, Pittsburgh, PA
Oct 2022	S2Infra Talks, Google Inc., Online
	MSR Cambridge, Lecture Series, Microsoft Research, Online
Jan 2021	Internal Presentation, Telescent Inc., Online

Professional Services

- 2025 Reviewer, IEEE/ACM Transactions on Networking (ToN)
- 2025 Reviewer, IEEE Open Journal of the Solid-State Circuits Society (OJ-SSCS)
- 2025 Reviewer, Elsevier Computer Networks (COMNET)
- 2025 External Reviewer, IEEE International Conference on Network Protocols (ICNP)
- 2025 External Reviewer, ACM Asia-Pacific Workshop on Networking (APNet)
- 2025 External Reviewer, IEEE Global Communications Conference (GLOBECOM)

Other Services

- Sep 2022 Now Member, MIT EECS REFS
 - Served as peer mediators to support the graduate community and serve as a first point of contact in dealing with stress
- Sep 2022 Now Web Chair, Sidney-Pacific Student Government, MIT

 Served as Web Chair to maintain and develop the administration system for MIT's Sidney-Pacific graduate housing
- Sep 2020 Now **System Administrator**, *Network and Mobile System Research Group, MIT*Constructed and managed a 24-node GPU cluster, with electrical and optical networking, from scratch