TAN XIN PH.D. STUDENT

Email: re.tanxin13@gmail.com Web: https://txxx926.github.io/

EDUCATION

The Chinese University of Hong Kong

Hong Kong SAR, China 2022 - 2026 (expected)

Ph.D. in Computer Science and Engineering

• Advisor: Prof. Hong Xu

• Research area: Machine Learning System

Northwestern Polytechnical University

Xi'an, China

B.E. in Computer Science and Technology

• GPA: 93.37/100, Rank: 1/247.

2018 - 2022

Research Interest

I am broadly interested in System Design for Machine Learning (Sys4ML), including the following topics:

- 1. Distributed Training: Developing and optimizing strategies for efficient, scalable training of large-scale models.
- Efficient Serving Systems: Designing novel architectures and algorithms for highperformance inference and serving of large models and applications, such as LLMs and diffusion models.

PUBLICATIONS

- 1. Xin Tan, Yuetao Chen, Yimin Jiang, Xing Chen, Kun Yan, Nan Duan, Yibo Zhu, Daxin Jiang, Hong Xu, DSV: Exploiting Dynamic Sparsity to Accelerate Large-Scale Video DiT Training. ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2026.
- 2. Xin Tan, Yimin Jiang, Yitao Yang, Hong Xu, Towards End-to-End Optimization of LLM-based Applications with Ayo. ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2025.
- 3. Xin Tan, Jiamin Li, Yitao Yang, Jingzong Li, Hong Xu, Arlo: Serving Transformer-based Language Models with Dynamic Input Lengths. ACM International Conference on Parallel Processing (ICPP), 2024.

Internships

System Group, StepFun | Beijing, China

2024.08 - present

- Identified attention bottlenecks in video DiTs with long video inputs and analyzed dynamic sparse attention patterns. Co-designed algorithms and systems to scale video-DiT sparse training, implementing the solution to achieve a 3.02x throughput improvement on 128 GPUs.
- Exploring next-generation data center designs for LLM post-training infrastructure (Ongoing).

Network Research Group, Microsoft Research Asia | Remote 2021.10 - 2022.03

- Developed a real-time, non-intrusive monitoring system to collect critical AI infrastructure metrics (GPU utilization, network/NVLink bandwidth), and designed a scalable analytics tool to evaluate ML workloads across large-scale clusters.
- Analyzed six months of datacenter workload data to characterize resource usage and network patterns of various AI tasks, providing actionable recommendations to optimize cloud infrastructure and software stack.

Awards and Honors

• Student Travel Grant, ASPLOS 2025	2025.4
• Full Postgraduate Scholarship, The Chinese University of Hong Kong	2022-2026
• Outstanding Graduate, Northwestern Polytechnical University	2022
• National Scholarship, Ministry of Education (China)	2020
• National Scholarship, Ministry of Education (China)	2019
Champion, International Underwater Robot Competition	2020

Languages: Chinese, English

Programming: Python, Pytorch, Megatron, Ray, Triton, CUDA, C++

Reviewers: IEEE Transactions on Network Science and Engineering,
ACADEMIC

Shadow Program Committee ACM Five See 2026

Shadow Program Committee: ACM EuroSys 2026,

Artifact Evaluation Committee: USENIX OSDI/ATC 2025, ACM CoNEXT 2025, ACM

EuroSys 2025 Spring/Fall, USENIX OSDI/ATC 2024,

Teaching Assistant: CSCI 3150, Introduction to Operating Systems, CUHK. 2023 Spring,
TEACHING

 $CSCI\ 1120, Introduction\ to\ Computing\ Using\ C++,\ CUHK.\ 2022\ Fall.$