Lingyun Yang (杨凌云)

Email: lyangbk@cse.ust.hk GitHub: mental2008 LinkedIn: stephenyang1999

Phone: (+86) 135 0284 6103 Office: BDI 101, UC, HKUST **Web**: https://www.lingyunyang.com/

PROFILE Ph.D. Candidate

> Department of Computer Science and Engineering Hong Kong University of Science and Technology

Clear Water Bay, Kowloon, Hong Kong

RESEARCH I have a broad interest in resource management for large-scale data centers.

INTERESTS Specifically, my research focuses on: (a) improving resource efficiency for AI/GPU

clusters; (b) building *efficient* and *low-cost* AI model serving systems.

EDUCATION Hong Kong University of Science and Technology (HKUST)

Department of Computer Science and Engineering

Ph.D. in Computer Science and Engineering 2020 - Present

♦ Advisor: Prof. Wei Wang (expected to graduate in Fall 2025)

South China University of Technology (SCUT)

School of Computer Science and Engineering

B.Eng. in Computer Science and Technology 2016 - 2020

♦ Studied at All-English Innovation Class (GPA: 3.82/4)

Alibaba Group Professional

Hangzhou, China Research Intern, Cluster Management Group Dec. 2020 - Present EXPERIENCE

♦ Mentor: Dr. Yinghao Yu

Resource Management for AI/GPU Clusters

Mitigate GPU Resource Fragmentation

♦ [Under Review] Proposed the GPU-disaggregated DLRM serving system to eliminate resource mismatch and meet elastic demand. By leveraging RDMA network to compute the computation graph on GPU and CPU nodes separately, it reduced CPU fragments by 53% and GPU fragments by 27%. Saved up to 90% of GPUs when loaning GPU servers from training clusters, during the seasonal traffic peaks (e.g., Double 11 Shopping Festival).

♦ [ATC 2023] Formally quantified *statistical GPU resource fragments* and proposed the fragmentation gradient descent scheduling algorithm to reduce resource fragmentation. Our scheduling policy can significantly reduce unallocated GPUs by up to 49% compared to state-of-the-art policies. [code]

♦ Developed *ParaSet*, a *best-effort* workload on Kubernetes that can dynamically adjust the number of instances and resource requirements based on the real-time resource availability in the cluster. It aims to fill resource fragments in the cluster and is integrated into KubeDL for internal use.

Large-Scale GPU Sharing in Production

- ♦ Enabled *large-scale GPU sharing* in production clusters, with over 10k shared GPU containers running on a daily basis. Support the co-location of GPU tasks with different priorities (e.g., *latency-sensitive*, *best-effort*).
- Specifically, I designed and implemented the node-level agent and the cluster-level controller. The agent periodically collects and reports resource usage metrics, as well as dynamically allocates GPU resources to different containers. The controller calculates potential resource overcommitment and provides scheduling guidance to the cluster scheduler.

Efficient and Low-cost AI Model Serving Systems

Efficient Diffusion Model Serving with Add-on Modules

 \diamond [*Under Review*] Developed SwiftDiffusion, a system that efficiently generates high-quality images with stable diffusion models and add-on modules (i.e., ControlNets and LoRAs). Incorporated serveral novel designs, including ControlNet-as-a-Service, asynchronous LoRA loading, and kernel optimization. Achieved up to $5\times$ in latency and $2\times$ in throughput without sacrificing image quality.

Auto-Configuration for AI Serving Service

♦ [SoCC 2021] Developed Morphling, an open-source auto-configuration framework for AI serving on Kubernetes. Combined *meta-learning* and *bayesian optimization* to quickly find the *optimal* configuration. It was widely used in Alibaba for automated recommendation of container resource specifications. [code]

Microsoft Research Asia (MSRA)

Beijing, China

Research Intern, Innovation Engineering Group (IEG) Jul. 2019 − Jun. 2020 ♦ Research on model robustness, face recognition, attention mechanisms, knowledge distillation, and neural architecture search.

PUBLICATIONS

- * denotes co-first authors
- ⋄ Suyi Li*, <u>Lingyun Yang</u>*, Xiaoxiao Jiang, Hanfeng Lu, Zhipeng Di, Weiyi Lu, Jiawei Chen, Kan Liu, Yinghao Yu, Tao Lan, Guodong Yang, Lin Qu, Liping Zhang, Wei Wang, "SwiftDiffusion: Efficient Diffusion Model Serving with Add-on Modules," arXiv preprint arXiv:2407.02031, 2024.
- ♦ <u>Lingyun Yang</u>, Yongchen Wang, Yinghao Yu, Qizhen Weng, Jianbo Dong, Kan Liu, Chi Zhang, Yanyi Zi, Hao Li, Zechao Zhang, Nan Wang, Yu Dong, Menglei Zheng, Lanlan Xi, Xiaowei Lu, Liang Ye, Guodong Yang, Binzhang Fu, Tao Lan, Liping Zhang, Lin Qu, Wei Wang, "GPU-Disaggregated Serving for Deep Learning Recommendation Models at Scale," *under review*.

- ♦ Qizhen Weng*, <u>Lingyun Yang</u>*, Yinghao Yu, Wei Wang, Xiaochuan Tang, Guodong Yang, Liping Zhang, "Beware of Fragmentation: Scheduling GPU-Sharing Workloads with Fragmentation Gradient Descent," in the *Proceedings of USENIX Annual Technical Conference* (ATC '23), Boston, MA, USA, July 2023.
- ♦ Yongkang Zhang, Yinghao Yu, Wei Wang, Qiukai Chen, Jie Wu, Zuowei Zhang, Jiang Zhong, Tianchen Ding, Qizhen Weng, Lingyun Yang, Cheng Wang, Jian He, Guodong Yang, and Liping Zhang, "Workload Management in Alibaba Clusters: The Good, the Bad, and the Ugly," in the *Proceedings of ACM Symposium on Cloud Computing* (SoCC '22), San Francisco, CA, USA, November 2022.
- ⋄ Luping Wang*, <u>Lingyun Yang</u>*, Yinghao Yu, Wei Wang, Bo Li, Xianchao Sun, Jian He, and Liping Zhang, "Morphling: Fast, Near-Optimal Auto-Configuration for Cloud-Native Model Serving," in the *Proceedings of ACM Symposium on Cloud Computing* (SoCC '21), Seattle, WA, USA, November 2021.

Honors and
SCHOLARSHIPS

♦ Postgraduate Scholarship	2020 – Present, HKUST
♦ Star of Tomorrow Internship Award of Excellence	Jul. 2020, MSRA
♦ Merit Student & Excellent Student Cadre	Nov. 2019, SCUT
♦ National Scholarship	Oct. 2019, China
♦ Silver Medal, ICPC China Xian National Invitational Con	ntest May 2019
♦ First Prize, 17th Guangdong Collegiate Programming Co.	ntest May 2019
♦ Silver Medal, 37Games Cup Programming Contest	Apr. 2019
♦ Gold Medal, SCUT ACM Programming Contest	Apr. 2019
♦ Bronze Medal, ACM-ICPC Asia Xuzhou Regional Contes	t Oct. 2018
♦ Silver Medal, 1st Xiao Mi Collegiate Programming Conte	est Sept. 2018
♦ Gold Medal, SCUT ACM Programming Contest	Apr. 2018
♦ The First Prize Scholarship	Nov. 2017, SCUT
♦ Bronze Medal, ACM-ICPC Asia Xian Regional Contest	Oct. 2017
♦ Gold Medal, 12th China Youth Robot Competition	Jul. 2012
♦ Champion, RoboCup Youth Robot World Cup, China Div	rision Mar. 2012

ACADEMIC SERVICES

Artifact Evaluation Committee

♦ SIGCOMM (2024), HPCA (2024)

\$ SOSP (2023), OSDI (2023), ATC (2023), MLSys (2023)

External Reviewer

- ♦ INFOCOM (2022, 2023, 2024)
- ♦ ICDCS (2023), APSys (2021), MSN (2021), Qshine (2020)

Student Helper

♦ APNet (2023), ICMLC & ICWAPR (2018)

TEACHING ACTIVITIES

Hong Kong University of Science and Technology

Teaching Assistant, Department of Computer Science and Engineering

- ♦ CSIT6000O: Advanced Cloud Computing (Spring 2022, Spring 2023)
- ♦ COMP4651: Cloud Computing and Big Data Systems (Spring 2021, Fall 2021, Spring 2024)

♦ COMP3511: Operating Systems (Fall 2023)

OTHER ACM-ICPC Competition Group

Experience Group Member & Team Leader

2016 - 2019

♦ Coach: Prof. Chuhua Xian

♦ Major domains: Dynamic Programming, Number Theory, Data Structure, etc.

Machine Learning & Cybernetics Research Group

Undergraduate Research Assistant

2017 - 2019

♦ Advisor: Prof. Patrick Chan

♦ Projects: Fundus Stitching, Tableware Recognition, and NN Visualization.

Tencent Innovation Club

Vice Chairman 2018 – 2019

♦ Led the largest student club in SCUT CSE, sponsored by Tencent.

ByteDance Summer Camp

Beijing, China

Camper, Algorithm track

Aug. 2019

Mentor: Dr. Yibo Zhu

♦ Totally 150 participants selected from more than 6k candidates.

Skills Programming Languages: Golang, C++, Python, Javascript

Toolkits: Kubernetes, Docker, Grafana, Git, LaTeX, SQL, MarkDown

Languages: English (fluent), Mandarin (Native speaker), Cantonese (Intermediate)

MISCELLANEOUS Play basketball & badminton & squash, workout at the gym, foodie.

My paper reading notes are available at https://paper.lingyunyang.com/.