Lingyun Yang (杨凌云)

Updated June 23, 2022

Email:lyangbk@cse.ust.hkGitHub:mental2008LinkedIn:lingyun-yang-b2881b18aPhone:(+852) 9719-0933Office:CYT 3007, HKUSTWeb:https://www.cse.ust.hk/~lyangbk/

Personal profile Ph.D. Student

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

Clear Water Bay, Kowloon, Hong Kong

Research Cloud Computing, Machine Learning for Systems, Resource Management for

interests Large-Scale GPU Clusters

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

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)

Professional Alibaba Group Hangzhou, China

experience Research Intern, Cluster Management Group Dec. 2020 - Present

♦ Mentors: Jian He and Dr. Yinghao Yu

♦ In combination with GPU virtualization technology (vGPU), developed the local agent and centralized resource ledgers for managing heterogeneous GPU resources, supported to co-locate thousands of GPU jobs of different priorities (e.g., latency-sensitive (LS), best-effort (BE)) through dynamically provisioning of GPU computing power and memory, thus significantly improving the resource utilization of large-scale GPU clusters.

♦ Co-developed Morphling, an open-source auto-configuration framework for machine learning model serving on Kubernetes, with intelligent algorithms to quickly find the optimal configuration. [paper][code]

Microsoft Research Asia (MSRA)

Beijing, China

Research Intern, Innovation Engineering Group (IEG)

Jul. 2019 - Jun. 2020

♦ Mentors: Lewei Lu and Chong Li

Applied multiple latest attention mechanisms to face recognition models, integrated with knowledge distillation, built in CNTK.

♦ Built a neural architecture search pipeline for face recognition tasks.

	mance and improve the robustiless to various pertubations.	
Publications	⋄ Luping Wang*, Lingyun Yang*, Yinghao Yu, Wei Wang, Bo Li, Xianchao Sun, Jian He, and Liping Zhang, "Morphling: Fast, Near-Optimal Auto-Configuration for Cloud-Native Model Serving", to appear in the <i>Proceedings of ACM Symposium on Cloud Computing</i> (SoCC '21), Seattle, WA, November 2021. (*Co-first authors in alphabetical order)	
Honors and	♦ Postgraduate Scholarship 2020 - Present, HKUST	
scholarships	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, 2019 ICPC China Xi'an National Invitational	
	Programming Contest	,
	⋄ First Prize, 17th Guangdong Collegiate Programming Con	test May 2019
	♦ Silver Medal, 2019 Sanqi Mutual Entertainment Cup	Apr. 2019
	Programming Contest	•
	♦ Gold Medal, 2019 South China University of Technology A	ACM Apr. 2019
	Programming Contest	
	♦ Bronze Medal, 2018 ACM-ICPC Asia Xuzhou Regional Co.	ntest Oct. 2018
	♦ Silver Medal, 1st Xiao Mi Collegiate Programming Contes	t Sept. 2018
	♦ Gold Medal, 2018 South China University of Technology A Programming Contest	ACM Apr. 2018
	♦ The First Prize Scholarship	Nov. 2017, SCUT
	♦ Bronze Medal, 2017 ACM-ICPC Asia Xian Regional Conte	st Oct. 2017
	♦ Gold Medal, 12th China Youth Robot Competition	Jul. 2012
	♦ Champion, 2012 RoboCup Youth Robot World Cup China	Mar. 2012
	Division Selection Competition	
Teaching	Hong Kong University of Science and Technology	Clear Water Bay,
activities	Kowloon, Hong Kong	
	Teaching Assistant, Department of Computer Science and Engineering	
	♦ CSIT6000O: Advanced Cloud Computing	Spring 2022
	♦ COMP4651: Cloud Computing and Big Data Systems	Fall 2021
	♦ COMP4651: Cloud Computing and Big Data Systems	Spring 2021
Other	ACM-ICPC Competition Group	
experience	Group Member & Team Leader	2016 - 2019
	♦ Coach: <u>Prof. Chuhua Xian</u>	
	⋄ Major domains: Dynamic Programming, Number Theory, Data Structure, etc.	
	Machine Learning & Cybernetics Research Group	
		001-01-

♦ Designed a symmetric padding pooling layer with self-attention which can be easily integrated into any model structure, achieve the state-of-the-art perfor-

mance and improve the robustness to various pertubations.

2017 - 2019

Undergraduate Research Assistant

Advisor: Prof. Patrick Chan

 \diamond Completed research projects: Fundus Stitching, Tableware Recognition and NN Visualization.

Tencent Innovation Club

Vice Chairman 2018 - 2019

♦ Led the largest student club at the School of Computer Science and Engineering in SCUT, sponsored by Tencent Technology (Shenzhen) CO., LTD.

ByteDance Summer Camp

Beijing, China

Camper, Algorithm track

Aug. 2019

Mentor: Dr. Yibo Zhu

 \diamond Totally 150 participants selected from more than 6k candidates.

♦ Trained a large scale BERT Model by using Pipeline and Model Parallelism.

ICMLC & ICWAPR

Chengdu, China

Student helper

Jul. 2018

Skills Programming Languages: C++, Python, Golang

Toolkits: Git, Languages: English (fluent), Mandarin (Native speaker)

Miscellaneous

Read various kinds of books, watch movies, play basketball & badminton, workout

at the gym, food lover.

In my spare time, I also write some blogs about interesting stuffs aperiodically.

Here is my personal blog (in Chinese): https://blog.yanglingyun.me/.