[Homepage] [LinkedIn] [Google Scholar]

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ABOUT ME

I obtained my Ph.D. at the Chinese University of Hong Kong and developed interdisciplinary skillsets in both machine learning and system engineering. My current research focuses on using cutting-edge machine learning to model monitoring metrics and improve the reliability and performance of cloud computing systems. Till December 2022, I have published papers in top conferences, including ICSE, ASE, DSN, ICDCS, WWW, ISSRE, etc. Besides, I also spent time at 4 Alpha Capital, Microsoft Research Asia, Huawei Cloud, and Ant Financial as a research intern/data analyst intern. After graduating in November 2022, I am open to full-time Quantitative Researcher/ Applied Scientist positions in Hong Kong/ Shenzhen/ Singapore now. I am eligible to work in Hong Kong without visa sponsorship.

EDUCATION

•	The Chinese University of Hong Kong Ph.D. in Computer Science and Engineering; Supervisor: Prof. Michael R. Lyu; GPA: 3.7/4.0	Hong Kong SAR Aug 2018 – Nov 2022
•	Sun Yat-Sen University B.Eng. in Computer Science and Technology; GPA: 3.9/4.0; National Scholarship (Top 2%)	Guangzhou, China Aug 2014 – June 2018

Experience

4 Alpha Capital Hong Kong SAR

Quantitative Trader (Internship) December 2022 - now

o: Funding rate arbitrage and factor analysis on the limit order book.

Huawei Cloud Shenzhen, China

Research Engineer (Internship)

June 2020 - May 2022

- Dependency Evaluation in Microservices: Proposed a novel concept to model the state propagation between microservices (i.e., intensity of dependency), and an efficient heuristic algorithm to evaluate the intensity of dependency. Published a conference paper in ASE'2021.
- o Evaluating the Quality of Alerts: Proposed a learning-based framework to evaluate the Quality of Alerts (QoA) to achieve automatic alert governance in the cloud so as to accelerate the alert diagnosis of On-Call Engineers. Published a conference paper in DSN'2022.
- o Multi-modal Learning for System Anomaly Detection: Proposed a multi-modal deep learning model to detect system anomalies on multi-dimensional time series. Published a conference paper in ICSE'2023.
- Self-adaptive Resilience Testing: Proposed a self-adaptive approach to automatically evaluate the resilience of microservice systems based on fault injection and multi-dimensional metric analysis. The paper is under review.

Data, Knowledge, Intelligence Group, Microsoft Research Asia (MSRA)

Beijing, China

Student Researcher (Internship)

June 2019 - Aug 2019

o Root Cause Diagnosis in Azure: Identifying root causes of many incident storms of Azure's cloud services via a heuristic search algorithm in multi-variate incident tickets.

Shenzhen Research Institute, The Chinese University of Hong Kong

Shenzhen, China

Research Assistant

March 2018 - June 2018

o Aspect Sentiment Analysis for App Review: Proposed a novel framework for analyzing user sentiment of app features captured from user reviews. Introduced a new methodology for measuring the sentiment of opinion words (i.e., emotion words), and establishing their relations with corresponding app features. Published a conference paper in WWW'2021.

Alipay, Alibaba Group

Hangzhou, China Jul 2017 - Oct 2017

Data Scientist (Internship)

- o Car Owner Prediction: Core service for all systems in Ant Financial. Created a decision tree model that predicts with high accuracy whether a user has a car based on the user's behavior over a certain period of time. The model passed the internal review and was deployed in the production environment.
- o Anti Cash-out Model: Core risk management service for consumer finance. Utilized distance metric learning to automatically discover the most informative meta-path on heterogeneous information network and prevent cash-out.

South China Research Center of Statistical Science, Sun Yat-Sen University

Guangzhou, China

Student Researcher

Jan 2016 - June 2016

o Diabetic Retinopathy Diagnostic System: Implemented a retinal blood vessel segmentation algorithm based on line tracking. Also developed an auxiliary diagnostic system based on Caffe for diabetic retinopathy detection.

PUBLICATIONS

- arXiv'23 Tianyi Yang, Cheryl Lee, Jiacheng Shen, Yuxin Su, Yongqiang Yang, and Michael R. Lyu. 2023. AVERT: A Self-adaptive Resilience Testing Framework for Microservice Systems. In Proceedings of ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering, 2023. (Under review)
- Jiacheng Shen, Pengfei Zuo, Xuchuan Luo, Tianyi Yang, Yuxin Su, Yangfan Zhou, and Michael R. Lyu. FAST'23 2023. FUSES: A Fully Memory-Disaggregated Key-Value Store. In Proceedings of the 21st USENIX Conference on File and Storage Technologies.
- ICSE'23 Cheryl Lee, Tianyi Yang, Zhuangbin Chen, Yuxin Su, and Michael R. Lyu. 2023. Eadro: Integrating Anomaly Detection and Root Cause Localization on Multi-source Monitoring Data for Microservices. In Proceedings of IEEE 45th International Conference on Software Engineering.
- Cheryl Lee, Tianyi Yang, Zhuangbin Chen, Yuxin Su, Yongqiang Yang, and Michael R. Lyu. 2023. ICSE'23 HADES: Heterogeneous Anomaly Detection for Software Systems via Attentive Multi-modal Learning. In Proceedings of IEEE 45th International Conference on Software Engineering.
- ISSRE'22 Tianyi Yang, Cheryl Lee, Jiacheng Shen, Yuxin Su, Yongqiang Yang, and Michael R. Lyu. 2022. Managing Service Dependency for Cloud Reliability: The Industrial Practice. In Proceedings of the 33rd IEEE International Symposium on Software Reliability Engineering.
- Tianyi Yang, Jiacheng Shen, Yuxin Su, Xiaoxue Ren, Xiao Ling, Yongqiang Yang, and Michael R. Lyu. DSN'22 2021. Characterizing and Mitigating Anti-patterns of Alerts in Industrial Cloud Systems. In Proceedings of the 52nd Annual IEEE/IFIP International Conference on Dependable Systems and Networks.
- ASE'21 Tianyi Yang, Jiacheng Shen, Yuxin Su, Xiao Ling, Yongqiang Yang, and Michael R. Lyu. 2021. AID: Efficient Prediction of Aggregated Intensity of Dependency in Large-scale Cloud Systems. In Proceedings of the 36th IEEE/ACM International Conference on Automated Software Engineering.
- WWW'21 Tianyi Yang, Cuiyun Gao, Jingya Zang, David Lo, and Michael R. Lyu. 2021. TOUR: Dynamic Topic and Sentiment Analysis of User Reviews for Assisting App Release. In Companion Proceedings of the Web Conference 2021.
- Jiacheng Shen, Tianyi Yang, Yuxin Su, Yangfan Zhou, and Michael R. Lyu. 2021. Defuse: A Dependency-ICDCS'21 Guided Function Scheduler to Mitigate Cold Starts on FaaS Platforms. In Proceedings of the 41st IEEE International Conference on Distributed Computing Systems.
- **CSUR** Shilin He, Pinjia He, Zhuangbin Chen, Tianyi Yang, Yuxin Su, and Michael R. Lyu. 2021. A Survey on Automated Log Analysis for Reliability Engineering. ACM Computing Survey, April 2021.

PATENTS

- **CN Patent** Tianyi Yang, Hongliang Xiang, Zhuangbin Chen, Yongqiang Yang. A technology for adaptive and automated resilience testing of microservice systems. Chinese patent. Issued to Huawei Technologies.
- Michael R. Lyu, Baitong Li, Tianyi Yang, Zhuangbin Chen, Yuxin Su. A microservice fault diagnosis CN Patent method and system. Chinese patent application no. 202211368449.4.
- **CN Patent** Michael R. Lyu, Jinyang Liu, Tianyi Yang, Zhuangbin Chen, Yuxin Su. Method and device for anomaly detection based on cloud service multivariate monitoring indicators Chinese patent application no. 202211049895.9.

Honors

Awards

 Outstanding Ph.D., The 20th Chinasoft Conference, Chongqing, China 	2022
 Postgraduate Studentship, The Chinese University of Hong Kong 	2018-2022

o Excellent Teaching Assistantship, The Chinese University of Hong Kong

· Co

ompetitions			
Meritorious Winner, Mathematical Contest in Modeling	2017		
o First Prize, Contemporary Undergraduate Mathematical Contest in Modeling	2016		
 Outstanding Winner, "RoboCup" Home Robot Competition 	2014		

TEACHING

The Chinese University of Hong Kong

- **CSCI3100** Software Engineering (Tutorial)
- o ENGG5108 Big Data Analysis (Tutorial)

CMSC5733 Social Computing (Tutorial)

Spring 2019, Spring 2020, Spring 2021

Fall 2019 Fall 2018

2020.

SIDE PROJECTS

- **File System for Block Storage Devices**: Implemented a user-space file system that supports common file-related system call for block device using FUSE. (https://github.com/yttty/isfs)
- Assembler & CPU Simulator: Implemented an assembler to compile assembly code and a CPU simulator to execute the machine code. (https://github.com/yttty/exp-isa)
- **Graph Embedding**: Implemented a node embedding algorithm for homogenous graph with biased random walk, which efficiently explores neighborhood similarity and structural similarity when two nodes are completely disconnected.

PROGRAMMING SKILLS

• Languages: Python, C++, SQL

Frameworks: Kubernetes, Docker, PyTorch, Spark, FUSE