Cheryl (Baitong) LEE

♦ https://cheryllee.vip | ✓ cheryllee@link.cuhk.edu.hk

EDUCATION

The Chinese University of Hong Kong

Hong Kong SAR

Ph.D. - Computer Science and Engineering; Advisor: Prof. Michael R. Lyu

Aug 2022 - Present

- $\circ \ \textbf{Research Interest} : Al \ for \ software \ engineering \ automation, \ \textit{incl.} \ fault \ diagnosis, \ debugging, \ resource \ optimization.$
- o Courses: Foundations of Optimization, Natural Language Processing, Data Science in Economics.

Cornell University (Cornell Tech)

NYC, U.S.

Master - Operation Research & Information Engineering

Aug 2020 - June 2021

o Courses: Machine Learning, Deep Learning, Optimization Methods, Modeling Under Uncertainty, E-Logistics.

Peking University

Beijing, China

Bachelor - Computer Science & Technology

Aug 2016 - June 2020

• **Courses**: Probability Theory, Statistics, Game Theory, Set Theory and Graph Theory, Mathematical Logic Big Data Techniques, Database Systems, Data Structure, Design and Analysis of Algorithms, Programming Design (C++).

PUBLICATIONS

- C. Lee, S. C. Xia, J. Huang, S. Li, L. Zhang, M. R. Lyu, "Rubber Duck, Listen to My Code: Unified Automated Debugging via LLM Agent Synergy," in 2025 IEEE/ACM 47th International Conference on Software Engineering (ICSE), Under Review
- CCF-A C. Lee, T. Yang, Z. Zhu, Y. Huo, Y. Su, P. He, M. R. Lyu, "SPES: Towards Optimizing Performance-Resource Trade-Off for Serverless Functions," the 40th IEEE International Conference on Data Engineering (ICDE) 2024
- T. Yang, C. Lee, J. Shen, Y. Su, Y. Yang, Y. Yang, M. R. Lyu, "An Adaptive Resilience Testing Framework for Microservice Systems," in the 33rd ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA) 2024 URL: arxiv.org/abs/2212.12850
- CCF-A C. Lee, T. Yang, Z. Chen, Y. Su, Y. Yang, M. R. Lyu, "Heterogeneous anomaly detection for software systems via semi-supervised cross-modal attention," in 2023 IEEE/ACM 45th International Conference on Software Engineering (ICSE), 2023, pp. 1724–1736, ODI: 10.1109/ICSE48619.2023.00148
- CCF-A C. Lee, T. Yang, Z. Chen, Y. Su, M. R. Lyu, "Eadro: An End-to-End Troubleshooting Framework for Microservices on Multi-source Data," in 2023 IEEE/ACM 45th International Conference on Software Engineering
 (ICSE), 2023, pp. 1750–1762, ODI: 10.1109/ICSE48619.2023.00150
- Y. Huo, Y. Su, C. Lee, M. R. Lyu, "SemParser: A Semantic Parser for Log Analytics," in 2023

 IEEE/ACM 45th International Conference on Software Engineering (ICSE), 2023, pp. 881–893, ODI: 10.1109/ICSE48619.2023.00082
- CCF-B Y. Huo, C. Lee, Y. Su, S. Shan, J. Liu, M. R. Lyu, "EvLog: Identifying Anomalous Logs over Software Evolution," in *Companion Proceedings of IEEE 34th International Symposium on Software Reliability Engineering* (ISSRE), 2023, URL: arxiv.org/abs/2306.01509
- T. Yang, C. Lee, J. Shen, Y. Su, Y. Yang, Y. Yang, M. R. Lyu, "Managing Service Dependency for Cloud Reliability: The Industrial Practice," in Companion Proceedings of IEEE 33rd International Symposium on Software Reliability Engineering Workshops (ISSREW), 2022, pp. 67–68, ODI: 10.1109/ISSREW55968.2022.00041

EXPERIENCE

The Chinese University of Hong Kong

Hong Kong SAR

Research Assistant

Jul 2021 - Jul 2022

- Cross-modal Anomaly Detection: Proposed a cross-modal attention-based approach to fuse text-based logs and multivariate metric time series for heterogeneous anomaly detection.
- **Microservice Root Cause Localization**: Proposed a multi-modal GNN-based approach for troubleshooting microservices, integrating anomaly detection and root cause localization into an end-to-end framework.

Apple Inc. Beijing, China

Machine Learning Engineer (Internship)

Jul 2020 - Dec 2020

- **Log Anomaly Detection**: Proposed an unsupervised "Gradual Clustering" log parser to analyze watch production logs; Designed a Transformer-based detector and achieved over 98.29% top-1 accuracy.
- o **Duplicated Issue Identification**: Proposed a longest common substring-based algorithm to identify duplicated issues.

Deloitte Touche Tohmatsu CPA Ltd.

Beijing, China

Risk Analyst (Internship)

Jul 2019 - Sep 2019

- **Report Analysis Automatization**: Leveraged BiLSTM-CRF to recognize name entities and extract relationships from the financial reports; Aligned the entities via BIRCH clustering.
- o Company Appraisal: Devised an appraisal system to quantify the operation and potential of electric companies.

Baidu Inc. Beijing, China

Data Analyst (Internship)

Jul 2018 - Sep 2018

- **User Demand Incubation**: Incubated a traffic routing function by monitoring and mining behavior logs of users interacting with a voice-assisted smart device. The function's Page View achieved the top 5.
- o Market Investigation: Investigated the market performance of the low-price selling strategy of similar devices.

HONORS AND AWARDS

Postgraduate Studentship - The Chinese University of Hong Kong	2022
Merit Scholarship - Cornell University	2020
National 3rd Prize - The 17th Challenge Cup	2021
• Bronze Prize - Internet Plus College Students' Innovation and Entrepreneurship Competition	2021
Meritorious Winner - Mathematical Contest in Modeling	2018
Provincial 1st Prize - Chinese Physics Olympiad	2015
Provincial 2nd Prize - Chinese Mathematical Olympiad	2015

SKILLS

- Coding: Python (proficient), HTML/CSS, JavaScript, C++ Frameworks: PyTorch, Pandas, Spark
- Languages: English, Mandarin
 Tools: Git, Docker, Linux/Unix

PATENTS

- M. Lyu, B. Li, T. Yang, Z. Chen, and Y. Su, "A microservice fault diagnosis method and system," CN202211368449.4, 2022.
- Z. Yang, F. Liu, and **B. Li**, "A faster-than-real-time observation and analysis method of voltage quality based on fpga," 2022109279359, 2022.
- **B. Li**, F. Liu, H. Xie, W. Qi, and T. Yuan, "Big data analysis platform for ac / dc power grid with a high proportion of alternative energy," CN2020SR1652151, 2020.
- Q. Shi, **B. Li**, F. Liu, H. Xie, and J. Zhai, "The platform for the intelligent identification of coherency generator clusters in the power system," CN2020SR1740513, 2020.

ACTIVITIES

• Teaching Assistant: (CSCl3100) Software Engineering, (CSCl2720) Building Web Applications 2022-2024

• Rural Women in STEM Initiative: Founder 2022-Present

• Ethnic Minority (Manchu) Culture Communication Club: Founder 2018-2020

• Event Hosting: PKU Campus Top Ten Signers; PKU International Cultural Exchange Festival

2018-2019