# **Cheryl (Baitong) LEE**

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

#### **EDUCATION**

## The Chinese University of Hong Kong

Hong Kong SAR

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

Aug 2022 - June 2024

- $\circ \ \textbf{Research Interest} : \ Human-centered \ software; \ Program \ testing \ and \ repair; \ Al \ for \ software \ reliability.$
- o Main Courses: Foundations of Optimization, Natural Language Processing, Graph Mining.

## **Cornell University (Cornell Tech)**

NYC, U.S.

Master - Operation Research & Information Engineering; GPA: 3.83/4.00

Aug 2020 - June 2021

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

## **Peking University**

Beijing, China

Bachelor - Computer Science & Technology; GPA: 3.53/4.00

Aug 2016 - June 2020

• **Highlighted Courses**: Probability Theory, Statistics, Game Theory, Applications of Big Data Techniques, Database Systems, Data Structure and Algorithm, C++ Programming.

#### **PUBLICATIONS**

Working	C. Lee, S. C. Xia, J. Huang, S. Li, L. Zhang, M. R. Lyu, "RAMA: A Unified Programming Tutoring Framework via
2024	LLM-based Agent Synergy," Ongoing

WWW C. Lee, T. Yang, Z. Zhu, Y. Huo, Y. Su, P. He, M. R. Lyu, "SPES: Runtime Cold Start Optimization for Serverless Computing via Differentiated Function Provision," in *The 2024 World Wide Web Conference*, Under review

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, ODOI: 10.1109/ICSE48619.2023.00148

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

ASE C. Lee, T. Yang, Z. Chen, Y. Su, Y. Yang, M. R. Lyu, "Maat: Performance Metric Anomaly Anticipation for Cloud Services with Conditional Diffusion," in *Proceedings of IEEE/ACM 38th International Conference on Automated Software Engineering (ASE)*, 2023, URL: arxiv.org/abs/2308.07676

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

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

TOSEM Z. Zhu, C. Lee, Y. Tang, P. He, "HeMiRCA: Fine-Grained Root Cause Analysis for Microservices with Heterogeneous Data Sources," Transactions on Software Engineering and Methodology (TOSEM), Major Revision

T. Yang, C. Lee, J. Shen, Y. Su, 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

Arxiv T. Yang, C. Lee, J. Shen, Y. Su, Y. Yang, M. R. Lyu, "An Adaptive Resilience Testing Framework for Microservice Systems," in *arXiv preprint*, 2022, URL: arxiv.org/abs/2212.12850

SCI Q1 F. Liu, Y. Li, B. Li, "A novel probabilistic framework with interpretability for generator coherency identification," 2022 International Journal of Electrical Power & Energy Systems, vol. 143, p.108474, 2022, ISSN:0142-0615 SCI Q1 F. Liu, Y. Li, B. Li, J. Li, H. Xie, "Bitcoin transaction strategy construction based on deep reinforcement learning,"

Applied Soft Computing, vol. 113, p. 107952, ISSN:1568-4946

#### **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)

Iul 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	
Merit Scholarship - Cornell University	2020
National 3rd Prize - The 17th Challenge Cup	2021
• Copper Prize - Internet Plus College Students' Innovation and Entrepreneurship Competition	
Meritorious Winner - Mathematical Contest in Modeling	

### **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," 2 022 109 279 359, 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