

CS Ph.D. Candidate | Research Engineer Singapore Management University

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RESEARCH INTERESTS

Software Engineering, Large Language Models of Code, Program Synthesis, AI Testing

I design and implement automated synthesis-assisted methods for validating the safety of Al-enabled software and enhancing the efficiency of large language models for code.

EDUCATION

Aug 2022 - Present Singapore Management University, School of Computing and Information Systems Ph.D. Candidate in Computer Science

- 22 Conference/Journal Publications
- OpenAl Researcher Access Program Grant (2025)
- SMU SCIS Dean's List Award (2023)
- SMU Presidential Doctoral Fellowship (2023)
- ACM SIGSOFT Distinguished Paper Award Nomination (ASE 2022)
- Honorable Mention Award (ACSAC 2022)

Supervisor: ACM/IEEE/ASE Fellow, OUB Chair Professor David Lo

Aug 2016 - Jun 2020 Yangzhou University, School of Information Engineering

B.Eng. in Electronic Engineering

- Outstanding Undergraduate Thesis Award (Top 0.2% in province)
- Outstanding Graduate (Top 5%)

EMPLOYMENT

Jun 2021 - Present Singapore Management University, Research Engineer

Working as lead research staff under the ALSG Programme on the testing of reinforcement learningenabled software. Led to multiple publications, including [J.4, J.6, C.5, C.8, C.9].

Jul 2020 - Apr 2021 Chinese Academy of Sciences, Institute of Computing, Research Assistant Intern Developed a prototype system for generating faithful natural language text from structured data.

PUBLICATIONS

Note: In software engineering, ICSE and ASE are recognized as top-tier conferences, and TOSEM and TSE are top-tier journals (CORE A*); MSR, ICSME, and SANER are prominent conferences covering software mining, analysis, and evolution (CORE A). In security, S&P is a top-tier conference (CORE A*), while ACSAC is a leading venue with a focus on security applications (CORE A).

[C]: Full Conference Paper (Total: 11) [J]: Full Journal Paper (Total: 7) [S]: Short Paper (Total: 4)

As Lead Author (1st / ♣ Co-1st / ■ Corresponding)

- [J.7] Zhou Yang, Jieke Shi , Premkumar Devanbu, David Lo. "Ecosystem of Large Language Models for Code". ACM Transactions on Software Engineering and Methodology (TOSEM 2025). [PDF]
- [J.6] Jieke Shi, Zhou Yang, Junda He, Bowen Xu, Dongsun Kim, DongGyun Han, David Lo. "Finding Safety Violations of AI-Enabled Control Systems through the Lens of Synthesized Proxy Programs". ACM Transactions on Software Engineering and Methodology (TOSEM 2025). [PDF] [Code]

- [J.5] **Jieke Shi**, Zhou Yang, David Lo. "Efficient and Green Large Language Models for Software Engineering: Literature Review, Vision, and the Road Ahead". ACM Transactions on Software Engineering and Methodology (**TOSEM 2025**). [PDF]
- [J.4] **Jieke Shi**, Junda He, Zhou Yang, Đorđe Žikelić, David Lo. "Synthesizing Efficient and Permissive Programmatic Runtime Shields for Neural Policies". ACM Transactions on Software Engineering and Methodology (**TOSEM 2025**, Under Revision). [PDF]
- [C.11] **Jieke Shi**, Zhou Yang, Hong Jin Kang, Bowen Xu, Junda He, and David Lo. "Greening Large Language Models of Code". In Proceedings of the 46th IEEE/ACM International Conference on Software Engineering (ICSE 2024). [PDF] [Code]
- [C.10] **Jieke Shi**, Zhou Yang, Bowen Xu, Hong Jin Kang, and David Lo. "Compressing Pre-trained Models of Code into 3 MB". In Proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering (ASE 2022, *ACM SIGSOFT Distinguished Paper Award Nomination). [PDF] [Poster] [Code]
 - [S.4] **Jieke Shi**, Zhou Yang, Junda He, Bowen Xu, and David Lo. "Can Identifier Splitting Improve Open-Vocabulary Language Model of Code?". In Proceedings of the 29th IEEE International Conference on Software Analysis, Evolution and Reengineering (**SANER 2022**, ERA Track). [PDF] [Poster] [Code]
 - [S.3] Zhou Yang, **Jieke Shi**, Shaowei Wang, and David Lo. "Incremental Bug Localization". In Proceedings of the 36th IEEE/ACM International Conference on Automated Software Engineering (**ASE 2021**, Tool Demonstrations). [PDF] [Poster] [Code]

As Co-Author

- [J.3] Zhou Yang, **Jieke Shi**, Muhammad Hilmi Asyrofi, Bowen Xu, Xin Zhou, DongGyun Han, David Lo. "Prioritizing Speech Test Cases". ACM Transactions on Software Engineering and Methodology (**TOSEM 2024**). [PDF] [Code]
- [J.2] Zhou Yang, Zhipeng Zhao, Chenyu Wang, **Jieke Shi**, Dongsun Kim, DongGyun Han, David Lo. "Gotcha! This Model Uses My Code! Evaluating Membership Leakage Risks in Code Models". IEEE Transactions on Software Engineering (**TSE 2024**). [PDF]
- [C.9] Chen Gong, Zhou Yang, Yunpeng Bai, Junda He, **Jieke Shi**, Kecen Li, Arunesh Sinha, Bowen Xu, Xinwen Hou, David Lo, and Tianhao Wang. "BAFFLE: Hiding Backdoors in Offline Reinforcement Learning Datasets". In Proceedings of the 45th IEEE Symposium on Security and Privacy (**S&P 2024**). [PDF] [Code]
- [C.8] Junda He, Zhou Yang, **Jieke Shi**, Chengran Yang, Kisub Kim, Bowen Xu, Xin Zhou, and David Lo. "Curiosity-Driven Testing for Sequential Decision-Making Process". In Proceedings of the 46th IEEE/ACM International Conference on Software Engineering (ICSE 2024). [PDF] [Code]
- [C.7] Zhou Yang, Zhipeng Zhao, Chenyu Wang, **Jieke Shi**, Dongsun Kim, DongGyun Han, and David Lo. "Unveiling Memorization in Code Models". In Proceedings of the 46th IEEE/ACM International Conference on Software Engineering (ICSE 2024). [PDF] [Code]
- [J.1] Zhou Yang, Bowen Xu, Jie M. Zhang, Hong Jin Kang, **Jieke Shi**, Junda He, and David Lo. "Stealthy Backdoor Attack for Code Models". IEEE Transactions on Software Engineering (**TSE 2024**). [PDF] [Code]
- [C.6] Zhou Yang, Chenyu Wang, **Jieke Shi**, Thong Hoang, Pavneet Kochhar, Qinghua Lu, Zhenchang Xing, David Lo. "What Do Users Ask in Open-Source AI Repositories? An Empirical Study of GitHub Issues". In Proceedings of the 20th IEEE/ACM International Conference on Mining Software Repositories (**MSR 2023**). [PDF] [Code]
- [C.5] Chen Gong, Zhou Yang, Yunpeng Bai, **Jieke Shi**, Arunesh Sinha, Bowen Xu, David Lo, Xinwen Hou, Guoliang Fan. "Curiosity-Driven and Victim-Aware Adversarial Policies". In Proceedings of the 39th Annual Computer Security Applications Conference (**ACSAC 2022**, **▼ Honorable Mention Award**). [PDF] [Code]

- [C.4] Chengran Yang, Bowen Xu, Ferdian Thung, Yucen Shi, Ting Zhang, Zhou Yang, Xin Zhou, **Jieke Shi**, Junda He, DongGyun Han, and David Lo. "Answer Summarization for Technical Queries: Benchmark and New Approach". In Proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering (ASE 2022). [PDF] [Code]
- [C.3] Zhou Yang, **Jieke Shi**, Muhammad Hilmi Asyrofi, and David Lo. "Revisiting Neuron Coverage Metrics and Quality of Deep Neural Networks". In Proceedings of the 29th IEEE International Conference on Software Analysis, Evolution and Reengineering (**SANER 2022**). [PDF] [Code]
- [C.2] Ratnadira Widyasari, Stefanus Agus Haryono, Ferdian Thung, **Jieke Shi**, Constance Tan, Fiona Wee, Jack Phan, and David Lo. "On the Influence of Biases in Bug Localization: Evaluation and Benchmark". In Proceedings of the 29th IEEE International Conference on Software Analysis, Evolution and Reengineering (**SANER 2022**). [PDF] [Code] [Dataset]
- [C.1] Zhou Yang, **Jieke Shi**, Junda He, and David Lo. "Natural Attack for Pre-trained Models of Code". In Proceedings of the 44th IEEE/ACM International Conference on Software Engineering (**ICSE 2022**). [PDF] [Code]
- [S.2] Zhou Yang, Harshit Jain, **Jieke Shi**, Muhammad Hilmi Asyrofi, and David Lo. "BiasHeal: On-the-Fly Black-Box Healing of Bias in Sentiment Analysis Systems". In Proceedings of the 37th IEEE International Conference on Software Maintenance and Evolution (ICSME 2021, NIER Track). [PDF] [Code]
- [S.1] Muhammad Hilmi Asyrofi, Zhou Yang, **Jieke Shi**, Chu Wei Quan, and David Lo. "Can Differential Testing Improve Automatic Speech Recognition Systems?". In Proceedings of the 37th IEEE International Conference on Software Maintenance and Evolution (ICSME 2021, NIER Track). [PDF] [Code]

HONORS & GRANTS

- 2025 OpenAl Researcher Access Program Grant (\$5,000)
- 2023 **Presidential Doctoral Fellowship**, Singapore Management University **SCIS Dean's List Award**, Singapore Management University
- 2022 Honorable Mention Award, ACSAC 2022
 ACM SIGSOFT Distinguished Paper Award Nomination, ASE 2022
- 2020 **Outstanding Undergraduate Thesis** (Top 0.2% in province), Jiangsu Province, China **Outstanding Graduate** (Top 5%), Yangzhou University
- 2019 & Before National Encouragement Scholarship (Top 3%), Ministry of Education of China
 2nd Class Presidential Scholarship, Yangzhou University
 1st Class Presidential Scholarship, Yangzhou University

ACADEMIC SERVICE

Program Committee / Reviewer (Reviewed 44 Submissions)

- 2025 1× Full Paper, Reviewer, IEEE Transactions on Software Engineering (TSE)
- 2024-2025 3× Full Papers, Shadow Program Committee Member, ICSE
- 2021–2025 3× Full Papers, External Reviewer, ICSE
- 2023–2025 4× Full Papers, External Reviewer, FSE
- 2022-2024 6× Full Papers, External Reviewer, ASE
 - 2025 4× Full Papers, Program Committee Member, COMPSAC
- 2024–2025 5× Full/Short Papers, Junior Program Committee Member, MSR
- 2024–2025 2× Short Papers, Program Committee Member, GREENS@ICSE

- 2024 3× Full Papers, Reviewer, ACM Transactions on Software Engineering and Methodology (TOSEM)
- 2022–2023 3× Full Papers, External Reviewer, IJCAI
 - 2023 1× Full Paper, External Reviewer, ICSME
 - 2023 1× Full Paper, External Reviewer, LLM4Code@ICSE
 - 2022 2× Full Papers, External Reviewer, SANER
 - 2022 2× Full Paper, External Reviewer, CAIN
 - 2022 1× Full Paper, External Reviewer, SE4RAI@ICSE
 - 2022 1× Full Paper, External Reviewer, ICECCS
 - 2022 1× Full Paper, Robotics and Autonomous Systems Journal
 - 2021 1× Full Paper, Reviewer, Neurocomputing Journal (Software Section)

Organizing Committee

2024 Web Chair, SEA4DQ 2024 Workshop at FSE 2024

INVITED TALKS

- Nov 2023 **Singapore Management University**, Cluster Seminar, Invited by David Lo *Towards Compact and Efficient Language Models of Code via Compression*
- Oct 2023 **North Carolina State University**, Guest Lecture, Invited by Bowen Xu *Enhancing Efficiency of Large Language Models of Code via Model Compression* [Link]

REFEREES

David Lo, ACM/IEEE/ASE Fellow, OUB Chair Professor School of Computing and Information Systems, Singapore Management University davidlo@smu.edu.sg