Xiao Cheng

Mobile: +86-18810562015Google Scholar (Citation: 431) Personal Website: https://jumormt.github.io Supervisor: A/Prof. Yulei Sui

EDUCATION

University of New South Wales (UNSW Sydney)

Ph.D. - Computer Science and Engineering, Software Security Analysis;

Sydney, Australia

Email: xiao.cheng@unsw.edu.au

2021 - Present

Beijing University of Posts and Telecommunications

Bachelor & Research Master - Engineering;

Beijing, China 2014 - 2021

Publications (Conference)

- (FSE'24, CCF-A, Top-Tier, ACM SIGSOFT Distinguished Paper Award): Xiao Cheng, Jiawei Ren and Yulei Sui. 2024. Fast Graph Simplification for Path-Sensitive Typestate Analysis through Tempo-Spatial Multi-Point Slicing. Proceedings of the 32st ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering. DOI: https://doi.org/10.1145/3643749
- (ICSE'24, CCF-A, Top-Tier): Xiao Cheng, Jiawei Wang and Yulei Sui. 2024. Precise Sparse Abstract Execution via Cross-Domain Interaction. 46th International Conference on Software Engineering. DOI: https://doi.org/10.1145/3597503.3639220
- (ISSTA'22, CCF-A, Top-Tier): Xiao Cheng, Guanqin Zhang, Haoyu Wang, and Yulei Sui. 2022. Path-Sensitive Code Embedding via Contrastive Learning for Software Vulnerability Detection. ACM SIGSOFT International Symposium on Software Testing and Analysis. DOI: https://dl.acm.org/doi/abs/10.1145/3533767.3534371
- (OOPSLA'20, CCF-A, Top-Tier, ACM SIGSOFT Distinguished Paper Award): Yulei Sui, Xiao Cheng, Guanqin Zhang, and Haoyu Wang. 2020. Flow2Vec: value-flow-based precise code embedding. Proc. ACM Program. Lang. 4, OOPSLA. DOI: https://doi.org/10.1145/3428301
- (ICECCS'19, CORE-A): Xiao Cheng, Haoyu Wang, Jiayi Hua, Miao Zhang, Guoai Xu, Li Yi, Yulei Sui. 2019. Static Detection of Control-Flow-Related Vulnerabilities Using Graph Embedding. 24th International Conference on Engineering of Complex Computer Systems. DOI: https://doi.org/10.1109/ICECCS.2019.00012.
- (ICFEM'23, CORE-C): Xiao Cheng. 2023. Vulnerability Detection via Typestate-Guided Code Representation Learning. International Conference on Formal Engineering Methods. DOI: https://doi.org/10.1007/978-981-99-7584-6\_22

Publications (Journal)

- (TOSEM'24, CCF-A, Top-Tier): Jiawei Ren, Yulei Sui, Xiao Cheng, Yuan Feng and Jianjun Zhao. 2024. Dynamic Transitive Closure-Based Static Analysis through the Lens of Quantum Search. ACM Transactions on Software Engineering and Methodology. DOI: https://dl.acm.org/doi/10.1145/3644389
- (TDSC'22, CCF-A, Top-Tier): Xiao Cheng, Xu Nie, Ningke Li, Haoyu Wang, Zheng Zheng and Yulei Sui. 2022. How About Bug-Triggering Paths? - Understanding and Characterizing Learning-Based Vulnerability Detectors. IEEE Transactions on Dependable and Secure Computing. DOI: https://doi.org/10.1109/TDSC.2022.3192419
- (TOSEM'21, CCF-A, Top-Tier): Xiao Cheng, Haoyu Wang, Jiayi Hua, Guoai Xu, and Yulei Sui. 2021. DeepWukong: Statically Detecting Software Vulnerabilities Using Deep Graph Neural Network. ACM Transactions on Software Engineering and Methodology. DOI: https://doi.org/10.1145/3436877

TEACHING EXPERIENCE

## 41128 Software Analysis Studio

On campus

Subject lecturer

Fall 2022 & 2023

- Teaching software analysis: Software Analysis a.k.a Program analysis is the process of automatically analyzing the behavior of computer programs such as correctness, robustness, safety and security.
- Software Analysis, SSTC Software Engineering Studio

Remote

Subject coordinator and lecturer

Spring 2022

SERVICES

- Web Program Chair of LCTES 2024
- Artifact Evaluation Committee of ISSTA 2024/2023, SAS 2023, FormaliSE 2024/2023
- (Co-)Reviewer of ICSE 2024/2021, ASE 2023/2022, FSE 2022, ISSRE 2022, SCAM 2021, CSUR 2021, TOSEM, TOPLAS, TSE

## Honors and Awards

- 2024, ACM SIGSOFT Distinguished Paper Award (FSE)
- 2024, Development and Research Training Grant (DRTG), UNSW
- 2024, ACM SIGSOFT CAPS Travel Grant
- 2022, Apple Scholars in AI/ML PhD fellowship nomination
- 2021, International Research Training Program Scholarship (IRTP) Offer
- 2020, NASAC prototype competition third prize
- 2020, ACM SIGSOFT Distinguished Paper Award (OOPSLA)

## Projects

- A source code analysis framework that enables interprocedural dependence analysis for LLVM-based languages.
- Teaching Software Analysis: An online open courses for learning software analysis via SVF.
- DeepWukong: a graph neural network based software vulnerability detector.