Yang Chen

Research Interests

My research interests lie at the intersection of software engineering and Al, including (1) integrating static analysis with LLMs to tackle real-world challenges, such as flaky test repair and SWE issue repair; (2) synthetic data generation, such as evaluating flakiness detection tools and benchmarking LLMs. I also study LLM code reasoning. My previous research projects have equipped me with skills in neurosymbolic program analysis, genetic algorithms and LLM fine-tuning, mutation testing, and test suite minimization. My ongoing research focuses on developing agentic systems that integrate software engineering knowledge.

Education

2022-Present University of Illinois Urbana-Champaign (USA).

Ph.D. Candidate in Computer Science

Co-advisors: Darko Marinov and Reyhaneh Jabbarvand

2018–2022 Huazhong University of Science and Technology (China).

B.Sc. in Computer Science

Publications

[1] ICSE-FTW A Preliminary Study of Fixed Flaky Tests in Rust Projects on GitHub.

2025 Tom Schroeder, Minh Phan, and Yang Chen.

Flaky Test Workshop in Proceedings of the 47th International Conference on Software Engineering. Ottawa, Canada. April 2025.

[2] ISSTA Neurosymbolic Repair of Test Flakiness.

2024 Yang Chen and Reyhaneh Jabbarvand.

The 33rd ACM SIGSOFT International Symposium on Software Testing and Analysis. Vienna, Austria. September 2024.

[3] ICSE-FTW Can ChatGPT Repair Non-Order-Dependent Flaky Tests?.

2024 Yang Chen and Reyhaneh Jabbarvand.

Flaky Test Workshop in Proceedings of the 46th International Conference on Software Engineering. Lisbon, Portugal. April 2024.

[4] ICSE Flakiness Repair in the Era of Large Language Models.

-Companion Yang Chen.

2024 [2nd Place in Student Research Competition] Proceedings of the 46th International Conference on Software Engineering, Lisbon, Portugal. April 2024.

[5] ISSTA **Transforming Test Suites into Croissants**.

Yang Chen, Alperen Yildiz, Darko Marinov, and Reyhaneh Jabbarvand.

Proceedings of the 32nd ACM SIGSOFT International Symposium on Software
Testing and Analysis, Seattle, USA. July 2023.

[6] preprint Automated Bug Generation in the Era of Large Language Models.

Ali Reza Ibrahimzada, Yang Chen, Ryan Rong, and Reyhaneh Jabbarvand.

[7] Benchmarking Generalizability of LLMs.

Under Review Yang Chen, Shuyang Liu, and Reyhaneh Jabbarvand.

[8] Enhancing SWE Issue Repair with Regression Tests.

Under Review Yang Chen, Toufique Ahmed, Reyhaneh Jabbarvand, and Martin Hirzel.

[9] Assessing LLM Code Execution Reasoning.

Under Review Changshu Liu, Yang Chen, and Reyhaneh Jabbarvand.

[10] Can Large Language Models Reason About Code?.

Under Review Changshu Liu, Shizhuo Zhang, Yang Chen, and Reyhaneh Jabbarvand.

 ${\small [11] \ \mathsf{ICSE-Demo}} \quad \textbf{iPFlakies: A Framework for Detecting and Fixing Python Order-Dependent}$

2022 Flaky Tests.

Ruixin Wang, Yang Chen, and Wing Lam.

Demonstration Track, Proceedings of the 44th International Conference on Software

Engineering, Pittsburgh, USA. May 2022.

Experience

2025 IBM Research Scientist Intern, IBM Research, NY.

May – Aug Manager & Mentor: Martin Hirzel and Toufique Ahmed.

Selected Honors and Grants

2024 Ranked 2nd in the 46th ACM Student Research Competition at ICSE 2024.

2023 SIGSOFT CAPS Grants for ISSTA 2023, ICSE 2024, and ISSTA 2024.

2022 Outstanding Graduate of Class 2022, Huazhong University of Science and Technology.

Academic Service

Reviewer: MSR 2024, TOSEM 2025.

Artifact Evaluation PC: ISSTA 2024, ISSTA 2025.

Research Track PC: MSR 2024.