Zhiqiang Zang

Education

- 2018–2024 **Ph.D.**, *The University of Texas at Austin (UT Austin)*, Austin, TX, USA.

 Software Engineering and Systems Advisor: Milos Gligoric
- 2014–2018 **B.E.**, *Beijing University of Posts and Telecommunications (BUPT)*, Beijing, China. Telecommunication Engineering

Industry Experience

- Jun 2025–Present **Research Scientist**, *Meta Platforms*, Vancouver, BC, Canada. Worked on AI observability platform.
- Feb 2024–Jun 2025 **Research Scientist**, *Meta Platforms*, Menlo Park, CA, USA. Worked on Al infra efficiency: PT2 Compiler, Holistic Trace Analysis (HTA).
 - May—Aug 2023 **Software Engineer Intern**, *Uber Technologies*, San Francisco, CA, USA.

 Supported contracts in a Go static analyzer called NilAway (https://github.com/uber-go/nilaway) to reduce false positive errors.
 - May-Aug 2022 **Software Engineer Intern**, *Meta Platforms*, Bellevue, WA, USA.

 Migrated a large-scale data analytic engine onto a new environment to improve performance and maintainability.
 - May-Aug 2020 **Research Intern**, *Fujitsu Laboratories of America*, Sunnyvale, CA, USA Remote. Improved software program repair examples by minimizing buggy/fixed pairs of programs.
 - Jul-Aug 2019 **Software Engineer Intern**, *NIO*, Beijing, China.

 Developed and improved a physical and visual simulator for autonomous vehicles (Unreal Engine).

Patents

[1] Hiroaki Yoshida, **Zhiqiang Zang**, Mukul R. Prasad. Generation of Software Program Repair Examples. US11099817B1. Aug 24, 2021.

Publications

- [7] **Zhiqiang Zang**, Fu-Yao Yu, Aditya Thimmaiah, August Shi, and Milos Gligoric. Java JIT Testing with Template Extraction. In *International Conference on the Foundations of Software Engineering*, pages 51:1–51:23, 2024.
- [6] **Zhiqiang Zang**, Aditya Thimmaiah, and Milos Gligoric. JOG: Java JIT Peephole Optimizations and Tests from Patterns. In *International Conference on Software Engineering, Tool Demonstrations Track*, pages 11–15, 2024.
- [5] **Zhiqiang Zang**, Aditya Thimmaiah, and Milos Gligoric. Pattern-Based Peephole Optimizations with Java JIT Tests. In *International Symposium on Software Testing and Analysis*, pages 64–75, 2023.
- [4] **Zhiqiang Zang**, Fu-Yao Yu, Nathaniel Wiatrek, Milos Gligoric, and August Shi. JAttack: Java JIT Testing using Template Programs. In *International Conference on Software Engineering, Tool Demonstrations Track*, pages 6–10, 2023.

- [3] **Zhiqiang Zang**, Nathaniel Wiatrek, Milos Gligoric, and August Shi. Compiler Testing using Template Java Programs. In *International Conference on Automated Software Engineering*, pages 23:1–23:13, 2022. **ACM SIGSOFT Distinguished Paper Award**.
- [2] Pengyu Nie, Marinela Parovic, **Zhiqiang Zang**, Sarfraz Khurshid, Aleksandar Milicevic, and Milos Gligoric. Unifying Execution of Imperative Generators and Declarative Specifications. In *International Conference on Object-Oriented Programming, Systems, Languages, and Applications*, pages 217:1–217:26, 2020.
- [1] Ben Buhse, Thomas Wei, **Zhiqiang Zang**, Aleksandar Milicevic, and Milos Gligoric. VeDebug: Regression Debugging Tool for Java. In *International Conference on Software Engineering*, *Tool Demonstrations Track*, pages 15–18, 2019.

Selected Projects

JAttack https://github.com/EngineeringSoftware/jattack

A template-based compiler testing framework that 1) accepts as input a template Java program written in a domain-specific language in Java; 2) executes the template to generate concrete programs and 3) tests Java JIT compilers using the generated programs. JavaParser, OW2 ASM, DSL, JIT, Java. Team Project. Discovered CVEs: CVE-2020-14792, CVE-2022-21305, CVE-2023-22044, CVE-2023-22045.

JOG https://github.com/EngineeringSoftware/jog
A framework that facilitates developing Java JIT peephole optimizations: 1) accepts as input a
pattern written in the same way that tests are written; 2) translates the pattern into C/C++
code as a JIT optimization pass, and generates Java tests for the optimization; 3) detects shadow
relation between a pair of optimizations. JavaParser, Z3, DSL, JIT, Java. Team Project. 7 pull
requests have been integrated into the master branch of OpenJDK.

VeDebug https://github.com/EngineeringSoftware/VeDebug
A Java debugging tool that 1) automatically sets breakpoints where the current execution diverges from the previously captured one, and 2) provides video player features e.g., speed up/slow down the replay. Bytecode instrumentation(OW2 ASM, javaagent), Java. Team project.

Honors & Awards

- 2022 ACM SIGSOFT Distinguished Paper Award [3], ASE 2022
- 2017 Outstanding Undergraduate Award Finalist, BUPT
- 2015–2016 Qualcomm Innovation Scholarship, BUPT
- 2014–2015 Qualcomm Innovation Scholarship, BUPT

Presentations

- Jul 2023 Pattern-Based Peephole Optimizations with Java JIT Tests [5] at ISSTA 2023, Seattle, WA, USA
- Oct 2022 Compiler Testing using Template Java Programs [3] at ASE 2022, Oakland Center, MI, USA

Teaching Experience

- Fall 2023 Teaching Assistant, UT Austin, ECE 382V: Programming Paradigms (26 students)
- Sep 2022 Guest lecture, Compiler Testing using Template Java Programs [3], UT Austin, ECE 382V: Software Tests in the Era of Nondeterminism

- Fall 2021 Teaching Assistant, UT Austin, EE 379K: Programming Paradigms (38 students)
- Spring 2021 Teaching Assistant, UT Austin, EE 360T: Software Testing (101 students)
 - Mar 2021 Guest lecture, (JIT) Compiler Testing, UT Austin, EE 360T: Software Testing
- Spring 2020 Teaching Assistant, UT Austin, EE 312H: Software Design and Implementation I (35 students)
 - Fall 2019 Teaching Assistant, UT Austin, EE 312: Software Design and Implementation I (60 students)
- Spring 2019 Teaching Assistant, UT Austin, EE 422C: Software Design and Implementation II (172 students)

Professional Service

- CGO 2024 Artifact evaluation committee member, *International Symposium on Code Generation and Optimization*
- ICSE 2023 External reviewer, International Conference on Software Engineering
- Fall 2022 Co-organizer, Joint UT-Cornell Software Engineering Seminar
- ICSE 2022 External reviewer, International Conference on Software Engineering
- ASE 2021 External reviewer, International Conference on Automated Software Engineering
- ISSTA 2020 Artifact evaluation committee member, *International Symposium on Software Testing and Analysis*
- ISSTA 2020 External reviewer, International Symposium on Software Testing and Analysis

Technical Skills

- o Programming Languages: Java (everyday), Bash (everyday), Python, C, Go
- o Tools: Emacs (everyday), Git (everyday), OW2 ASM, JavaParser