Yu Liu

Ph.D. Student

2501 Speedway C0803, EER 7E-010 Austin, TX 78712, USA \Box +1 512 200 5208 ✓ yuki.liu@utexas.edu **♀** sweetStreet http://sweetstreet.github.io

Research Interests

Software Testing, Program Analysis, Compiler and Machine Learning.

Education

2019-present

Ph.D. (in progress), The University of Texas at Austin Supervisor. Prof. Milos Gligoric

2015–2019 B.Eng., Nanjing University

Professional Experience

Jun-Sep 2023

Software Engineer Intern, Google, Mountain View

- Identified input and output nodes of ML model layers in TensorFlow graphs using C++.
- Implemented a service module with frameworks based on Scaffolding and Protocol **Buffers** to populate important layers to front end.

May-Aug 2021

Research Intern, IBM, remotely from Austin

 Generated summarization for UI tests with probabilistic context-free grammar(PCFG) based on clickable and its context.

May-Aug 2020

Software Engineer Intern, *Google*, remotely from Austin

- Wrote integration tests for auto releases to validate data consistency among UI, database and external service.
- Implemented a service module with frameworks based on Guice and Protocol Buffers to make RPC from front end to stubby service.

Jul-Aug 2019

Software Engineer Intern, Huatai Securities, Nanjing

 Analyzed public sentiment by model of TextCNN and Bert. Embedded sentences into vectors with TF-IDF. Compared cosine similarity of vectors to realize word sense disambiguation. Established a dictionary of companies and real controllers. Adjusted importance of words according to their locations and frequency of appearance.

Jun-Jul 2017

Intern in Vocational Training Program, SAP, Nanjing

- Studied ERP service integration. Mastered operation of ERP software.
- Constructed a desktop application to extract useful messages based on images which are from users' screenshots during use of ERP software with React and Spring Boot. Deployed APP on SAP Cloud Platform.

Skills

Languages

Java, Python, Bash, JavaScript, SQL, C, C++, Dart, PHP.

Tools

JavaParser, ASM, JUnit, ANTLR, pytest, PyTorch, TensorFlow, Spring Boot, Guice, Hibernate, Node.js, jQuery, Angular, React, Scrapy, Laravel, MySQL, MongoDB, Sqlite, Neo4j, Docker, Jenkins, Git, Linux, SAP ERP.

Publications

- [7] **Yu Liu**, Aditya Thimmaiah, Owolabi Legunsen, and Milos Gligoric. Exli: An inline-test generation tool for java. In *The ACM International Conference on the Foundations of Software Engineering, Tool Demonstrations*, 1–5. 2024.
- [6] **Yu Liu**, Pengyu Nie, Anna Guo, Milos Gligoric, and Owolabi Legunsen. Extracting inline tests from unit tests. In *ISSTA*, 1–10. 2023.
- Yu Liu, Jiyang Zhang, Pengyu Nie, Milos Gligoric, and Owolabi Legunsen. More precise regression test selection via reasoning about semantics-modifying changes. In ISSTA, 1–10. 2023. This paper won an ACM SIGSOFT Distinguished Paper Award.
- [4] **Yu Liu**, Zachary Thurston, Alan Han, Pengyu Nie, Milos Gligoric, and Owolabi Legunsen. pytest-inline: An inline testing tool for python. In *ICSE Demo*, 1–4. 2023.
- [3] **Yu Liu**, Pengyu Nie, Owolabi Legunsen, and Milos Gligoric. Inline tests. In *ASE*, 1–11. 2022.
- [2] **Yu Liu**, Rahulkrishna Yandrapally, Anup K. Kalia, Saurabh Sinha, Rachel Tzoref-Brill, and Ali Mesbah. Crawlabel: Computing natural-language labels for UI test cases. In *AST*, 103—114. 2022.
- [1] Jiyang Zhang, **Yu Liu**, Milos Gligoric, Owolabi Legunsen, and August Shi. Comparing and combining analysis-based and learning-based regression test selection. In *AST*, 17—-28. 2022.

Scholarships and Awards

- 2023 Graduate School Continuing Fellowship, The University of Texas at Austin
- 2020 Grace Hopper Scholarships, Google
- 2019 Outstanding Graduates, Nanjing University

Service

- PLDI 2024 Artifact Evaluation Committee
- ICSE 22,21 Sub-reviewer, International Conference on Software Engineering
 - 2022 Volunteer, ISSS at UT Austin
- PLDI 2022 Volunteer, Programming Language Design and Implementation Conference
 - 2016 Vice President, College Youth Association

Open Source Contributions

- 2023 **Exli**, a tool for extracting inline tests from unit tests https://github.com/ EngineeringSoftware/exli (paper [6])
- 2023 **FineEkstazi**, an optimized regression testing selection tool based on Ekstazi https://github.com/EngineeringSoftware/fine-ekstazi(paper [5])
- 2023 **FineSTARTS**, an optimized regression testing selection tool based on STARTS https://github.com/EngineeringSoftware/fine-starts(paper [5])

- 2022 **pytest-inline**, a Pytest plugin for inline testing https://github.com/pytest-dev/pytest-inline (paper [4])
- 2022 **I-Test**, a Java framework for writing inline tests https://github.com/ EngineeringSoftware/inlinetest (paper [3])