Aashish Yadavally

Ph.D. Candidate Department of Computer Science The University of Texas at Dallas

Overview

I am a researcher in the field of Artificial Intelligence for Software Engineering (AI4SE, a coalescence between AI and SE), specializing in optimizing software processes. My recent work focuses on using (large) language models for understanding program behaviors, and improving software security.

Focus Areas: Al for {Program Analysis, Software Security, Software Evolution}

Education

2020 – 2025* **Doctor of Philosophy**, Computer Science

The University of Texas at Dallas Advisor: Dr. Tien N. Nguyen

Dissertation: "Learning to Analyze Program Behaviors"

Doctoral Committee: Dr. Baishakhi Ray, Dr. Wei Yang, Dr. Shiyi Wei

2018 – 2020 Master of Science, Artificial Intelligence

The University of Georgia Advisor: Dr. Frederick Maier

Thesis: Machine Learning Techniques for Solar Irradiance Prediction

2014 – 2018 Bachelor of Technology, Computer Science

Indian Institute of Information Technology Vadodara Advisor: Dr. Anil Vuppula Capstone Project: "Automatic Speech Recognition using Deep Learning"

Honors & Awards

Paper Awards

- 2024 **ACM SIGSOFT Distinguished Paper Award** at the 31st ACM International Conference on the Foundations of Software Engineering (FSE 2024).
- 2023 Nomination for *ACM SIGSOFT Distinguished Paper Award* at the 45th IEEE/ACM International Conference on Software Engineering (ICSE 2023).
- 2022 *IEEE TCSE Distinguished Paper Award* at the 29th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER 2022).

Recognition

- 2024 **Distinguished Junior PC Reviewer Award** at the 21st International Conference on Mining Software Repositories (MSR 2024).
- 2021 First Prize, Project Dazzle, Al Camp Hackathon
- 2016 First Prize in Public Voting Category, IIITV Hackathon

Grants & Scholarships

- {2024, 2023} ACM SIGSOFT CAPS Travel Award of USD 500 for FSE 2024, USD 400 for ESEC/FSE 2023, and USD 500 for ICSE 2023.
 - 2023 NSF Student Travel Grant for MAPS Workshop 2023.
- 2019 2020 Research Scholarship including a full tuition remission, from the Institute for Artificial Intelligence at the University of Georgia (one of three chosen M.S. students).
- 2018 2019 Research Scholarship including a full tuition remission, from the Institute for Artificial Intelligence at the University of Georgia (one of three chosen M.S. students).

Publications

(* denotes equal contribution, § denotes mentorship experience)

Published 14 peer-reviewed papers (11 full, 3 short)¹accepted at top-tier venues in software engineering (ICSE, FSE, ASE), and programming languages (OOPSLA). My work can be categorized into the following thrusts of research:

- [T1] LLMs for Reasoning on Source Code (C11, C12, U1, U2, U3)
- [T2] Artificial Intelligence for Program Analysis (C5, C6, J1, J2, U2)
- [T3] Artificial Intelligence for Software Security (C4, C7, C8, C9, C10)
- [T4] Source Code Manipulation for Software Engineering Applications (C1, C2, C3)

▶ Journal Papers

- [J2] [OOPSLA'24] Aashish Yadavally, Yi Li, Shaohua Wang and Tien N. Nguyen. 2024. A Learning-Based Approach to Static Program Slicing. In Proceedings of the 2024 ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications.
- [J1] [FSE'24] Aashish Yadavally, Yi Li, and Tien N. Nguyen. 2024. Predictive Program Slicing via Execution Knowledge-Guided Dynamic Dependence Learning. In 31st ACM International Conference on the Foundations of Software Engineering.

 ★ ACM SIGSOFT Distinguished Paper Award

► Conference Papers

- [C12] [ICSE'25] Smit Patel, Aashish Yadavally[§], Hridya Dhulipala and Tien N. Nguyen. 2024. Planning a Large Language Model for Static Detection of Runtime Errors in Code Snippets. In 47th IEEE/ACM International Conference on Software Engineering. (*To Appear*).
- [C11] **[FORGE'24]** Hridya Dhulipala, **Aashish Yadavally**§, and Tien N. Nguyen. 2024. Planning to Guide LLM for Code Coverage Prediction. In 1st International Conference on AI Foundation Models and Software Engineering.
- [C10] [ICSE'24] Yuchen Cai, Aashish Yadavally[§], Abhishek Mishra, Genesis Montejo, and Tien N. Nguyen. 2024. Programming Assistant for Exception Handling with CodeBERT. In 46th IEEE/ACM International Conference on Software Engineering.
- [C9] [ICSE'24 Poster] Yi Li, Tien N. Nguyen, Yuchen Cai, Aashish Yadavally, Abhishek Mishra, and Genesis Montejo. 2024. Neural Exception Handling Recommender. In 46th IEEE/ACM International Conference on Software Engineering: Posters Track
- [C8] [ICSE'24 Poster] Yi Li, Tien N. Nguyen, Shaohua Wang, and Aashish Yadavally. 2024. Poirot: Deep Learning for API Misuse Detection. In 46th IEEE/ACM International Conference on Software Engineering: Posters Track
- [C7] [ESEC/FSE'23] Yi Li, Aashish Yadavally, Jiaxing Zhang, Shaohua Wang, and Tien N. Nguyen. 2023. Commit-Level, Neural Vulnerability Detection and Assessment. In 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering.

¹Full papers indicated with , and short papers with

- [C6] [ESEC/FSE'23] Yi Li, Aashish Yadavally, Jiaxing Zhang, Shaohua Wang, and Tien N. Nguyen. 2023. DeMinify: Neural Variable Name Recovery and Type Inference. In 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering.
- [C5] [ICSE'23] Aashish Yadavally, Wenbo Wang, Shaohua Wang, and Tien N. Nguyen. 2023. (Partial) Program Dependence Learning. In 45th IEEE/ACM International Conference on Software Engineering.
 - * Nomination for ACM SIGSOFT Distinguished Paper Award
- [C4] [ICSE'23] Wenbo Wang, Tien N. Nguyen, Shaohua Wang, Yi Li, Jiyuan Zhang, and Aashish Yadavally. 2023. DeepVD: Towards Class-Separation Features for Neural Network Vulnerability Detection. In 45th IEEE/ACM International Conference on Software Engineering.
- [C3] [ASE'22] Hoan Anh Nguyen, Hung Phan, Samantha Syeda Khairunnesa, Son Nguyen, Aashish Yadavally, Shaohua Wang, Hridesh Rajan, and Tien N. Nguyen. 2022. A Hybrid Approach for Inference between Behavioral Exception API Documentation and Implementations, and Its Applications. In 37th IEEE/ACM International Conference on Automated Software Engineering.
- [C2] [ASE'22 NIER] Anh Nguyen, Aashish Yadavally, and Tien N. Nguyen. 2022. Next Syntactic-Unit Code Completion and Applications. In 37th IEEE/ACM International Conference on Automated Software Engineering: New Ideas and Emerging Results (NIER) Track.
- [C1] [SANER'22] Thang V. Nguyen, Aashish Yadavally, and Tien N. Nguyen. 2022. Phrase2Set: Phrase-to-Set Machine Translation and Its Software Engineering Applications. In 29th IEEE International Conference on Software Analysis, Evolution and Reengineering.
 - ★ IEEE TCSE Distinguished Paper Award
- ► Conference Papers Submitted, Under Review
- [U3] **Aashish Yadavally**, Hoan Nguyen, Laurent Callot, and Gauthier Guinet. 2025. Large Language Model Critics for Execution-Free Evaluation of Code Changes.
- [U2] **Aashish Yadavally***, Xiaokai Rong*, and Tien N. Nguyen. 2025. <u>Approximate</u>, Refine, and Analyze: Toward Comprehensive Partial Program Analysis.
- [U1] Aashish Yadavally, Xiaokai Rong, Phat Nguyen, and Tien N. Nguyen. 2024. <u>Large</u> Language Models for Safe Minimization of Infeasible String Constraint Systems.
- Masters Thesis

Aashish Yadavally. 2020. An Exploration of Machine Learning Based Day-Ahead Solar Irradiance Forecasting Methodologies. In University of Georgia ProQuest Dissertations Publishing.

Research Experience

2024 Applied Scientist Intern, AWS AI Labs.

Builder Tools Science / Next Gen Developer Experience

- o Hosted By: Gauthier Guinet, Hoan A. Nguyen
- Designed LLM-based critics for a well-structured and execution-free evaluation of complex, repository-level code changes produced by agentic workflows [U3].

2022 - 2024 Graduate Research Assistant, The University of Texas at Dallas.

Al for Software Engineering

Advisor: Dr. Tien N. Nguyen

- Applied learning-based techniques and LLM reasoning to analyze (partial) program behaviors, with a focus on improving the security of software systems.
- Guided junior researchers in our lab through collaborative problem solving and one-on-one mentoring sessions, offering support in navigating complex research challenges.

2018 – 2020 Graduate Research Assistant, The University of Georgia.

Institute for Artificial Intelligence

Advisor: Dr. Frederick Maier

- o Topic: Machine Learning Techniques for Solar Irradiance Prediction
- \circ Developed a predictive modeling framework for solar irradiance leveraging $\sim 2.5 TB$ of historical weather forecast and solar farm data from the University of Georgia.

2018 Undergraduate Research Assistant, IIIT Hyderabad.

Language Technologies Research Center

Advisor: Dr. Anil Kumar Vuppula

- o Topic: Automatic Speech Recognition Using Deep Learning
- o Gained expertise in designing end-to-end neural network architectures for speech tasks.

Teaching Experience

- 2024 **Graduate Teaching Assistant**, The University of Texas at Dallas.
- 2020 2022 {Fall 2024, Spring 2021} Automata Theory
 - o {Spring 2022, Fall 2021} Digital Logic and Computer Design
 - o {Fall 2020} Probability and Statistics in Computer Science and Software Engineering
 - o {Fall 2020} Convolutional Neural Networks
 - 2021 Associate Instructor, A.I. Camp.

Courses: Natural Language Processing, Computer Vision²

Mentorship Experience

2024 – 2025* Marilyn Rego, *Purdue University*.

SIGPLAN-M Mentee

- 2024 2025* **Akshit Kumar**, *International Institute of Information Technology, Hyderabad.* SIGPLAN-M Mentee
 - 2023 **Abhishek Mishra**, The University of Texas at Dallas.

Undergraduate Student

1 co-authored publication at International Conference on Software Engineering (ICSE'24)

2023 **Genesis Montejo**, The University of Texas at Dallas.

Undergraduate Student

1 co-authored publication at International Conference on Software Engineering (ICSE'24)

Talks & Presentations

Invited Talks

01/2024 "Contextuality of Code Representation Learning".

Trux Open Online Seminar (TOOS), University of Luxembourg *Hosts*: Prof. Dr. Jacques Klein, Prof. Dr. Tegawendé Bissyandé

06/2024 "Learning to Analyze Program Behaviors", Doctoral Symposium - FSE 2024.

Paper Presentations

10/2024 "A Learning-Based Approach to Static Program Slicing", OOPSLA 2024.

²Average daily rating of 4.61, 4.6, and 4.81 out of 5 across three batches

- 06/2024 "Predictive Program Slicing via Execution Knowledge-Guided Dynamic Dependence Learning", **FSE 2024**.
- 01/2024 "Commit-level, Neural Vulnerability Detection and Assessment", ESEC/FSE 2023.
- 01/2024 "DeMinify: Neural Variable Name Recovery and Type Inference", ESEC/FSE 2023.
- 05/2023 "(Partial) Program Dependence Learning", ICSE 2023.
- 05/2023 "DeepVD: Toward Class-Separation Features for Neural Network Vulnerability Detection", ICSE 2023.
- 10/2022 "Next Syntactic-Unit Code Completion and Applications", ASE 2022.
- 03/2022 "Phrase2Set: Phrase-to-Set Machine Translation and Its Software Engineering Applications", **SANER 2022**.

Poster Presentations

- 06/2024 "Predictive Program Slicing via Execution Knowledge-Guided Dynamic Dependence Learning", **FSE 2024**.
- 05/2023 "(Partial) Program Dependence Learning", ICSE 2023.
- 12/2019 "Sentiment Analysis-Based Language Model Evaluation".

 The Linguistics Final Project Poster Conference, University of Georgia
- 10/2019 "Solar Irradiance Prediction Using Distributed Machine Learning Techniques". UGA Computer Science Research Day

Academic Service

- ICLR 2025 **Reviewer**, Research Track.

 International Conference on Learning Representations
- ICSE 2025 **Shadow Program Committee**, *Technical Track. International Conference on Software Engineering*
- MSR 2024 Junior Program Committee, Technical Track.

 International Conference on Mining Software Repositories.

 ★ Distinguished Junior PC Reviewer Award
- ICSE 2024 **Program Committee**, Artifact Evaluation Track. International Conference on Software Engineering
- MSR 2023 **Junior Program Committee**, *Technical Track*. *International Conference on Mining Software Repositories*.
- SIGPLAN-M Mentor.

Special Interest Group in Programming Languages.

TSE Reviewer.

(Journal) IEEE Transactions on Software Engineering.

References

- Dr. Tien N. Nguyen
 Professor
 The University of Texas at Dallas tien.n.nguyen@utdallas.edu
- Dr. Omer Tripp
 Principal Applied Scientist

 AWS Al Labs
 omertrip@amazon.com
- Dr. Wei Yang
 Associate Professor
 The University of Texas at Dallas

wei.yang@utdallas.edu