Madhurima Chakraborty

M.S. and Ph.D. (to be) in Computer Science | LinkedIn | Google Scholar | GitHub | Email

Broadly interested in applying Machine Learning and LLMs to fundamental aspects of programming languages, software engineering applications; particularly developing structured code analysis and automated software testing or debugging techniques. I am actively seeking full-time Software Engineer or Applied Scientist positions.

ACHIEVEMENTS

- ACM Student Research Competition Grand Finals, 2022 Third Place, Graduate Category.
- SPLASH Student Research Competition, 2021 Winner, Graduate Category.
- Dean's Distinguished Fellowship from the University of California, Riverside, 2019

EXPERIENCE

Computing Scholar

06/2024 - 09/2024

Lawrence Livermore National Lab

Livermore, CA, USA

• Formal Specification Support for Compiler: Developed program analysis capabilities in the ROSE compiler to automatically summarize pre and post-conditions of functions for C++ and Ada code.

Research Intern

06/2022 - 09/2022

Seattle, WA, USA

• Code Defect Detection using LLMs: Investigated the application of machine learning to detect source-sink vulnerabilities in code using static analysis techniques and large language models. Developed a neural modeling framework to identify sanitized and unsanitized data flows for various Common Weakness Enumeration (CWE) vulnerabilities.

Graduate Researcher

Microsoft Research

09/2019 - Present

University of California, Riverside

Riverside, CA, USA

- Data-driven Call Graph Optimizer. Trained a neural model to identify specific call types generated by dynamic call-graphs that
 are otherwise difficult for static call graph generators to capture, subsequently enhancing the static call graph with these
 relations to improve recall rates.
- Call Graph Performance Optimization: Developed and implemented a novel technique for improving static call graph analysis in JavaScript, addressing performance challenges for real-world programs. Achieved impressive speed-up results in experimental evaluations on large Node.js-based programs and medium-sized web and mobile benchmarks, with minimal impact on recall and precision.
- Call Graph Evaluation: Developed an automated technique to assess the significance of root causes in call graph unsoundness for JavaScript applications. Evaluated the performance of state-of-the-art call graph construction methods on web applications, identifying areas for improvement and offering valuable insights for analysis design.

Product Specialist

01/2018 - 05/2019

Cognizant Technology Solutions

Kolkata, WB, India

 Migrated legacy mainframe-based applications to Java APIs, leveraging Java and H-Base, enhancing system efficiency and performance. This involved handling large codebases and integrating old systems into modern environments.

Senior Systems Engineer

08/2015 - 12/2017

Infosys Limited

Bhubaneshwar, OD, India

- Led the development and maintenance of high-performance Mainframe applications.
- Implemented new features and performance improvements using COBOL, JCL, and DB2.

SELECTED PUBLICATIONS

- 1. **Chakraborty, Madhurima**, Peter Pirkelbauer, and Qing Yi."FormalSpecCpp: A Dataset of C++ Formal Specifications Created Using LLMs" In 22nd International Conference on Mining Software Repositories (MSR 2025).
- 2. **Chakraborty, Madhurima**, Aakash Gnanakumar, Manu Sridharan, and Anders Møller. "Indirection-Bounded Call Graph Analysis." In 38th European Conference on Object-Oriented Programming (ECOOP 2024).
- 3. **Chakraborty, Madhurima**, Renzo Olivares, Manu Sridharan, and Behnaz Hassanshahi. "Automatic root cause quantification for missing edges in javascript call graphs." In *36th European Conference on Object-Oriented Programming* (ECOOP 2022).
- 4. Chakraborty, Madhurima. "A study of call graph effectiveness for framework-based web applications." In Companion Proceedings of the 2021 ACM SIGPLAN International Conference on Systems, Programming, Languages, and Applications: Software for Humanity, pp. 13-15. 2021. [SPLASH Student Research Competition: Winner, Graduate Category]
- 5. Chakraborty, Madhurima. "SPLASH: G: A Study of Call Graph Effectiveness for Framework-Based Web Applications." [ACM Student Research Competition Grand Finals: Third Place, Graduate Category]

EDUCATION

Ph.D. in Computer Science, University of California, Riverside

09/2019-present

Thesis: Enhancing JavaScript Static Analysis: Accurate Call Graphs, Performance Optimization, and Promise Bug Detection

ACCOLADES/INVOLVEMENTS

Academic Achievements

- 2023: Selected to attend the Twelfth Summer School on Formal Techniques at SRI.
- 2021: Selected to attend the Programming Language Implementation Summer School.
- 2020: Recognized a bug during DeepCode's Bug Bounty program at DeepCode.ai.
- 2018: Awarded the Google Nanodegree Scholarship for Front End Web Developer by Google India & Udacity.
- 2018: Shortlisted for the International Women's Hackathon by Hackerearth.

Professional Recognitions

- 2018: Received the 1 Star Award at Cognizant Technology Solutions for exceptional performance.
- 2017: Earned the Insta Award at Infosys Limited for the successful implementation of a high-visibility project.
- 2017: Recognized with the Insta Award at Infosys Limited for excellent analytical skills.
- 2016: Acknowledged as a High Performer Trainee at Infosys Limited, awarded to the top 10% of employees.

Extracurricular and Leadership

- 2017: Achieved the Division-level Public Speaking Champion title at Toastmasters International.
- 2017: Earned the Triple Crown Award at Toastmasters International.

Synergistic Activities

- Program Committee: SAS'22 (AEC), PLDI'24 (AEC), SPLASH'24 (SV Co-Chair)
- Reviewer: ECML PKDD'22, MSR'25, TechDebt'25, TOSEM, TNNLS
- Panelist: PLMW (SPLASH'25)
- Mentor: Open Source Day Summer 21.
- Student Volunteer: PLDI'20, SPLASH'20, ESEC/FSE'23.

KEY SKILLS

Programming: Python, C/C++, JavaScript, TypeScript, Bash

ML Libraries: Pytorch Tools: Git, Docker