Madhurima Chakraborty

PhD candidate, CSE, UCR

Winston Chung Hall Riverside, CA 92507 ⋈ mchak009@ucr.edu

1 My Webpage

↑ Github in Linkedin



Research Interest

I am broadly interested in the applied and fundamental aspects of programming languages, applications of software engineering and intelligent decision making; particularly developing structured program analysis and automated software testing/debugging techniques. My current research focuses at the intersection of machine learning and program analysis.

Experience

Research

9/2019 - Graduate Student Researcher, University of California, Riverside, CA

present Design of robust Static Call Graph techniques for modern, framework-based JavaScript applications: Invent techniques to discover more of the crucial functions and call edges in modern web applications.

Teaching

Fall 2020/21: CS180: Introduction to Software Engineering,

CS, UC Riverside.

Spring 2021: CS206: Advanced Software Testing and Analysis,

CS, UC Riverside.

Internship

6/2022 - Research Intern, Microsoft Research, Redmond, WA, India

9/2022 Investigated the use of machine learning to detect defects in code leveraging both static analysis techniques and large language models.

Mentors: Xavier Fernandes, Ben Zorn, Shuvendu Lahiri

Work

1/2018 - Product Specialist, Cognizant, WB, India

5/2019 Migrated mainframe based applications to Java APIs and the data from DB2 and VSAM to H-Base and Titan DB.

8/2015 - Senior Systems Engineer, Infosys, Orissa, India

12/2017 Worked on development and maintenance of Mainframe applications.

Publications

2022 Madhurima Chakraborty, 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), 2022.

2021 M Chakraborty. 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, SPLASH Companion 2021, page 13–15, 2021.

Accolades & Honors

Academic

2023 Twelfth Summer School on Formal Techniques,

SRI.

2022 ACM Student Research Competition Grand Finals: Third Place, Graduate Category,

ACM.

2021 SPLASH 2021 Student Research Competition : Winner, Graduate Category,

Splash. Women in Machine Learning.

2020 Bug recognized at DeepCode's Bug Bounty program,

DeepCode.ai.

2021 Programming Language Implementation Summer School,

2019 Dean's Distinguished Fellowship,

2020 WiML ICLR 2020 Travel Grant.

UC Riverside.

2018 Google Nanodegree Scholarship to Front End Web Developer,

Google India & Udacity.

2018 Shortlisted for International Women's Hackathon,

Hackerearth.

Professional

2018 **1 Star Award**,

For exceptional performance over the quarter

2017 Insta Award,

For successful implementation of a critical high visibility project

2017 Insta Award. Infosys Limited.

For excellent analytical skills

2016 High Performer Trainee, Infosys Limited.

Awarded to top 10% employees

Extracurricular

2017 Division-level Public Speaking Champion,

Toastmasters International.

Cognizant Technology Solutions.

Infosys Limited.

2017 Triple Crown Award, Toastmasters International.

Technical skills

Languages: JavaScript, Python, Java, C/C++, SQL, Bash, Cobol

Libraries: numpy, pandas, scikit-learn, PyTorch, CodeBert

Developer Tools: Git, Docker

JavaScript Libraries, Frameworks and Tools: Node.js, Express.js, Jest, Puppeteer, WALA, Jalangi2

Education

CGPA: 3.86/4

09/2019-now PhD, Computer Science & Engineering,

University of California, Riverside, CA, USA.

07/2011- Bachelor of Technology, Information Technology,

RCC IIT, Kolkata, WB, India. 05/2015 CGPA: **8.6**/10 Class Rank: 3/103

Advisor: Manu Sridharan

Synergistic Activities

Program Committee: SAS'22 (AEC). External Reviewer: ECML PKDD'22. Mentor: Open Source Day Summer'21.

Undergraduate Research Mentor: Renzo Olivares.

Student Volunteer: PLDI'20, SPLASH'20.