

Madhurima Chakraborty

PhD candidate, CSE, UCR

Winston Chung Hall
Riverside, CA 92507

✉ mchak009@ucr.edu

📁 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.

Technical skills

Languages: JavaScript, Python, Java, C/C++, SQL, HTML5/CSS, Cobol

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

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: **CS180: Introduction to Software Engineering**, *CS, UC Riverside.*

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

M Chakraborty, R Olivares, M Sridharan, and B Hassanshahi. Automatic root cause quantification for missing edges in javascript call graphs. In *36th European Conference on Object-Oriented Programming*, **ECOOP 2022**. (To appear).

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. (Winner of ACM Student Research Competition).

Education

- 2019–present **PhD, Computer Science & Engineering**, *University of California, Riverside, CA, USA.*
CGPA: 3.86/4 Advisor: Manu Sridharan
2011–2015 : **Bachelor of Technology, Information Technology**, *RCC IIT, Kolkata, WB, India.*
CGPA: 8.6/10 Class Rank: 3/103

Accolades & Honors

Academic

- 2021 **ACM Student Research Competition : Graduate Category Winner**, *Splash.*
2020 **WiML ICLR 2020 Travel Grant**, *Women in Machine Learning.*
2020 **Bug recognized at DeepCode's Bug Bounty program**, *DeepCode.ai.*
2019 **Dean's Distinguished Fellowship**, *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**, *Cognizant Technology Solutions.*
For exceptional performance over the quarter

- | | | |
|------|--|------------------------------------|
| 2017 | Insta Award,
For successful implementation of a critical high visibility project | <i>Infosys Limited.</i> |
| 2017 | Insta Award,
For excellent analytical skills | <i>Infosys Limited.</i> |
| 2016 | High Performer Trainee,
Awarded to top 10% employees

Extracurricular | <i>Infosys Limited.</i> |
| 2017 | Division-level Public Speaking Champion, | <i>Toastmasters International.</i> |
| 2017 | Triple Crown Award, | <i>Toastmasters International.</i> |

Synergistic Activities

External Reviewer: ECML PKDD'22.

Mentor: Open Source Day Summer'21.

Undergraduate Research Mentor: Renzo Olivares.

Student Volunteer: PLDI'20 , SPLASH'20, PIDI'22.