Rohan Padhye

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Research Interests

Areas Software Engineering, Programming Languages, Systems, Security Topics Dynamic Program Analysis, Automatic Test Generation, Fuzz Testing

Academic Appointments

2020-present Carnegie Mellon University, Assistant Professor (tenure-track), Pittsburgh, PA, USA. Institute of Software Research, School of Computer Science

Education

- 2015–2020 University of California, Berkeley, Ph.D, Computer Science.
- 2011–2013 Indian Institute of Technology (IIT) Bombay, M. Tech, Computer Science & Engineering.
- 2007–2011 University of Mumbai, B.E, Computer Engineering, Thadomal Shahani Engineering College (TSEC).

Industry Positions

- Summer 2018 Microsoft Research, Research Intern, Redmond, WA, USA.
- Summer 2017 Samsung Research America, Security Engineering Intern, Mountain View, CA, USA.
 - 2013–2015 IBM Research India, Software Engineer (Research), New Delhi, India.

Awards and Achievements

- 2020 Outstanding Graduate Student Instructor Award, UC Berkeley
- 2020 C.V. Ramamoorthy Distinguished Research Award, UC Berkeley
- 2019 ACM SIGOPS—SOSP Best Paper Award [SOSP'19]
- 2019 ACM SIGSOFT Tool Demonstration Award [ISSTA'19b]
- 2019 ACM SIGSOFT Distinguished Artifact Award [ISSTA'19a]
- 2018 ACM SIGSOFT Distinguished Paper Award [ISSTA'18]
- 2015 Mining Software Repositories Hall of Fame (Honorable Mention) [MSR'14]
- 2014 ICSE-NIER Award for Innovation and Potential Impact [ICSE-C'14]
- 2013 Institute Silver Medal, IIT Bombay

Teaching

2020-present Carnegie Mellon University, Assistant Professor.

- Program Analysis (undergraduate + graduate), Spring 2022
- o Foundations of Software Engineering (undergraduate), Fall 2021 (co-taught with Michael Hilton)
- o Program Analysis (undergraduate + graduate), Spring 2021 (co-taught with Jonathan Aldrich)
- o Software Engineering Research (PhD core course), Fall 2020 (co-taught with ISR faculty)

2018–2019 University of California, Berkeley, Graduate Student Instructor.

Designed the ChocoPy programming language [SPLASH-E'19]—https://chocopy.org

- o Programming Languages and Compilers (undergraduate), Fall 2019
- o Programming Languages and Compilers (undergraduate), Fall 2018

2012–2013 **IIT Bombay**, *Teaching Assistant*.

- o Abstractions and Paradigms of Programming (undergraduate), Spring 2012
- o Software Lab (graduate), Fall 2012
- Essential Abstractions in GCC (graduate + industry), Summer 2012
- o Implementation of Programming Languages (undergraduate), Spring 2013

Publications

Peer-Reviewed Research Papers

MSR'22 On the Naturalness of Fuzzer-Generated Code

Rajeswari Hita Kambhamettu, John Billos, Tomi Oluwaseun-Apo, Benjamin Gafford, Rohan Padhye, Vincent J Hellendoorn,

19th International Conference on Mining Software Repositories, MSR 2022.

SoCC'21 Service-Level Fault Injection Testing

Christopher S. Meiklejohn, Andrea Estrada, Yiwen Song, Heather Miller, Rohan Padhye, 12th ACM Symposium on Cloud Computing, SoCC 2021.

ICSE'21 Growing a Test Corpus with Bonsai Fuzzing

Vasudev Vikram, Rohan Padhye, Koushik Sen,

43rd ACM/IEEE International Conference on Software Engineering, ICSE 2021.

ASE'20 BigFuzz: Efficient Fuzz Testing for Data Analytics using Framework Abstraction

Qian Zhang, Jiyuan Wang, Muhammad Ali Gulzar, Rohan Padhye, Miryung Kim, 35th ACM/IEEE International Conference on Automated Software Engineering, ASE 2020.

ICSE'20 Quickly Generating Diverse Valid Test Inputs with Reinforcement Learning

Sameer Reddy, Caroline Lemieux, Rohan Padhye, Koushik Sen,

42nd ACM/IEEE International Conference on Software Engineering, ICSE 2020.

USENIX Sec'20 PARTEMU: Enabling Dynamic Analysis of Real-World TrustZone Software Using Emulation

Lee Harrison, Hayawardh Vijayakumar, Rohan Padhye, Koushik Sen, Michael Grace, 29th USENIX Security Symposium, USENIX Security'20.

SOSP'19 Efficient and Scalable Thread-Safety-Violation Detection

Best Paper Guangpu Li, Shan Lu, Suman Nath, Madan Musuvathi, Rohan Padhye,

27th ACM Symposium on Operating Systems Principles, SOSP 2019.

Aritifacts Evaluated: Functional + Available.

OOPSLA'19 FuzzFactory: Domain-Specific Fuzzing with Waypoints

Rohan Padhye, Caroline Lemieux, Koushik Sen, Laurent Simon, Hayawardh Vijayakumar, *Proceedings of the ACM on Programming Languages*, Volume 3 Issue OOPSLA.

Aritifacts Evaluated: Functional + Available.

ISSTA'19a Semantic Fuzzing with Zest

Distinguished Rohan Padhye, Caroline Lemieux, Koushik Sen, Mike Papadakis, Yves Le Traon,

Artifact 28th ACM SIGSOFT International Symposium on Software Testing and Analysis, ISSTA 2019.

Aritifacts Evaluated: Functional + Reusable + Available.

ISSTA'18 PerfFuzz: Automatically Generating Pathological Inputs

Distinguished Caroline Lemieux, Rohan Padhye, Koushik Sen, Dawn Song,

Paper 27th ACM SIGSOFT International Symposium on Software Testing and Analysis, ISSTA 2018.

ICSE'17 Travioli: A Dynamic Analysis for Detecting Data-Structure Traversals

Rohan Padhye, Koushik Sen,

39th ACM/IEEE International Conference on Software Engineering, ICSE 2017.

- ISEC'16 Mining API Expertise Profiles using Partial Program Analysis Senthil Mani, Rohan Padhye, Vibha Singhal Sinha, 9th ACM ISOFT India Software Engineering Conference, ISEC 2016.
- MSR'15a **Detecting and Mitigating Secret-Key Leaks in Source Code Repositories**Vibha Singhal Sinha, Diptikalyan Saha, Pankaj Dhoolia, **Rohan Padhye**, Senthil Mani, 12th Working Conference on Mining Software Repositories, MSR 2015.
- MSR'15b The Synergy Between Voting and Acceptance of Answers on StackOverflow, or the Lack Thereof Neelamadhav Gantayat, Pankaj Dhoolia, Rohan Padhye, Senthil Mani, Vibha Singhal Sinha, 12th Working Conference on Mining Software Repositories, MSR 2015.
 - ASE'14 NeedFeed: Taming Change Notifications by Modeling Code Relevance
 Rohan Padhye, Senthil Mani, Vibha Singhal Sinha,
 29th ACM/IEEE International Conference on Automated Software Engineering, ASE 2014.
- MSR'14 A Study of External Community Contribution to Open-source Projects on GitHub
 Hall of Fame Rohan Padhye, Senthil Mani, Vibha Singhal Sinha,
 11th Working Conference on Mining Software Repositories, MSR 2014.
- Peer-Reviewed Education Papers

 SPLASH-E'19 ChocoPy: A Programming Language for Compilers Courses
 Rohan Padhye, Koushik Sen, Paul N. Hilfinger,

2019 ACM SIGPLAN SPLASH-E Symposium.

Other Peer-Reviewed Publications (Workshops, Tool Demos, New Ideas)

- ICSE-C'21 **Efficient Fuzz Testing for Apache Spark using Framework Abstraction**Qian Zhang, Jiyuan Wang, Muhammad Ali Gulzar, **Rohan Padhye**, Miryung Kim,
 43rd ACM/IEEE Int'l Conf. on Software Engineering, ICSE 2021, Companion Proceedings.
- VMIL'19 Efficient Fail-Fast Dynamic Subtype Checking
 Rohan Padhye, Koushik Sen,
 11th ACM SIGPLAN Workshop on Virtual Machines and Managed Runtimes, VMIL 2019.
- JPF'19 **SAFFRON:** Adaptive Grammar-based Fuzzing for Worst-Case Analysis

 Xuan Bach D. Le, Corina Pasareanu, Rohan Padhye, David Lo, Willem Visser, Koushik Sen,

 Java Path Finder Workshop 2019.
- ISSTA'19b JQF: Coverage-Guided Property-Based Testing in Java

Best Tool Demo Rohan Padhye, Caroline Lemieux, Koushik Sen, 28th International Symposium on Software Testing and Analysis, ISSTA 2019, Tool Demo.

- ICSE-C'19 Validity Fuzzing and Parametric Generators for Effective Random Testing
 Rohan Padhye, Caroline Lemieux, Koushik Sen, Mike Papadakis, Yves Le Traon,
 41st ACM/IEEE Int'l Conf. on Software Engineering, ICSE 2019, Companion Proceedings.
- ICSE-C'15 Smart Programming Playgrounds
 Rohan Padhye, Pankaj Dhoolia, Senthil Mani, Vibha Singhal Sinha,
 37th ACM/IEEE Int'l Conf. on Software Engineering, ICSE 2015, Companion Proceedings.
- ICSE-C'14 API as a Social Glue

NIER Rohan Padhye, Debdoot Mukherjee, Vibha Singhal Sinha,

Innovation Award 36th ACM/IEEE Int'l Conf. on Software Engineering, ICSE 2014, Companion Proceedings.

SOAP'13 Interprocedural Data Flow Analysis in Soot using Value Contexts
Rohan Padhye, Uday P. Khedker,
2nd ACM SIGPLAN Int'l Workshop on State-Of-the-Art in Java Program Analysis, SOAP 2013.

Dissertations

PhD Abstractions and Algorithms for Specializing Dynamic Program Analysis and Random Fuzzing

Rohan Padhye (advisor: Prof. Koushik Sen),

Ph.D. Dissertation, University of California, Berkeley.

MTP Interprocedural Heap Analysis Using Access Graphs and Value Contexts

Rohan Padhye (advisor: Prof. Uday Khedker),

Master's Thesis Project, IIT Bombay.

Patents

- 2015 **Smart Programming Playgrounds**. *Inventors*: Pankaj Dhoolia, **Rohan Padhye**, Senthil Mani and Vibha Singhal Sinha. *US Patent Number*: 14631446. *Assigned to*: IBM Corporation.
- 2014 Preventing Sharing of Sensitive Information Through Code Repositories. Inventors: Vibha Singhal Sinha, Rohan Padhye, Senthil Mani and Pankaj Dhoolia. US Patent Number: 9910837. Assigned to: IBM Corporation.
- 2014 Controlling Generation of Change Notifications in a Collaborative Authoring Environment. Inventors: Rohan Padhye, Senthil Mani and Vibha Singhal Sinha. US Patent Number: 9910837. Assigned to: IBM Corporation.

Student Advising and Mentoring

2020-present Advisor, Ph.D. in Software Engineering, Institute for Software Research, Carnegie Mellon University.

- Vasudev Vikram—since Fall 2021
- o Ben Gafford (co-advised with Eunsuk Kang)—since Fall 2020
- Ao Li (co-advised with Vyas Sekar)—since Fall 2020
- 2021 **Advisor**, Research Experience for Undergraduates in Software Engineering (REUSE), Institute for Software Research (ISR), Carnegie Mellon University.
 - o John Billos (co-advised with Vincent Hellendoorn)—Summer 2021
 - Carolyn Oluwatomi Oluwaseun-Apo (co-advised with Vincent Hellendoorn)—Summer 2021
 - o Hita Kambhamettu (co-advised with Vincent Hellendoorn)—Summer 2021
 - o Rafello Sanna—Summer 2021
- 2021-present Advisor, Undergraduate Research, School of Computer Science, Carnegie Mellon University.
 - o Isabella Laybourn—Spring 2021, Fall 2021, Spring 2022
 - 2020–21 **Thesis Committee**, *Ph.D. in Software Engineering*, Institute for Software Research, Carnegie Mellon University.
 - Miguel Velez (advised by Christian Kästner)
 - 2021–22 **Reader**, *M.S. in Information Security*, Information Networking Institute (INI), Carnegie Mellon University.
 - Sears Schulz (advised by Maverick Woo)
 - 2022 Mentor, ICSE 2022 Student Mentoring Workshop.
 - 2021 Mentor, ICSE 2021 Speed Networking.
 - 2020 Panelist, JOBS workshop at IEEE MICRO 2020.
 - 2020 Mentor, SPLASH 2020 Programming Languages Mentoring Workshop (PLMW).

Professional Service

2021-present Distinguished Reviewer, ACM Transactions on Software Engineering and Methodology (TOSEM).

2019-present Reviewer, IEEE Transactions on Software Engineering (TSE).

2022 Program committee, ESEC/FSE 2022.

- 2022 Program committee, ISSTA 2022.
- 2021 Program committee, ICSE 2022.
- 2021 Program committee, ISSTA 2021.
- 2021 **Program committee**, *ISSTA 2021*, Tool demonstrations.
- 2020 Reviewer, IEEE Transactions on Dependable and Secure Computing (TDSC).
- 2020 Invited Reviewer, ASPLOS 2021.
- 2020 Invited Reviewer, OSDI 2020.
- 2020 External Review Committee, SPLASH/OOPSLA 2020.
- 2018–2019 Artifact evaluation committee, PLDI 2018, PLDI 2019.
- 2015-2020 Subreviewer, ASPLOS'16, ISSTA'16, PLDI'17, ASPLOS'18, PLDI'18, CAV'18, ICST'20, ISSTA'20.
- 2016–2018 Program committee, ISEC'16, ISEC'17, ISEC'18.