

Abhik ROYCHOUDHURY

abhik@comp.nus.edu.sg +65 6516 8939 https://abhikrc.com Provost's Chair Professor (100% appointment) School of Computing 13 Computing Drive National University of Singapore (NUS) Singapore 117417

Research Interests

• Program Analysis, Software Testing, Software Security, Trustworthy Systems.

Education Ph.D. in Computer Science, State University of New York at Stony Brook, 2000.

Employment National University of Singapore, School of Computing, since 2001.

- Professor, Computer Science Department (2014 now).
 - o Provost's Chair Professor (2020 now).
- Associate Professor, Computer Science Department (2007-2014).
- Assistant Professor, Computer Science Department (2001-2007).

Recent Projects and Initiatives

- Fuzz Testing, NRF National Cybersecurity R&D program, Lead PI, \$6.7M, 2023-27.
- Automated Program Repair, Ministry of Education Tier 3, Lead PI, \$7.5M, 2022-27.
- Software Recovery using Semantic Program Repair, DSO, Sole PI, \$1.8M, 2020-23.
- National Satellite of Excellence in Trustworthy Software Systems, Director, \$12M, 19-23.
- Descartes Intelligent Modeling for Decision making in Critical Urban Systems, Codirector, NRF CREATE with CNRS France, \$25M, 2021-26.

Selected Publications (up to 5)

- SemFix: Program Repair via Semantic Analysis, ICSE 2013.
- Coverage-based Greybox Fuzzing as Markov Chain, CCS 2016.
- AutoCodeRover: Autonomous Program Improvement, ISSTA 2024.
- Directed Greybox Fuzzing, CCS 2017.
- Angelix: Scalable Multi-line Program Patch Synthesis via Symbolic Analysis, ICSE 2016.

Recent Honors and Awards

- Fellow of the ACM, 2024.
- NUS Outstanding Graduate Mentor Award (inaugural recipient), 2024.
- 2023 ICSE Most Influential Paper Award (Test-of-Time) for ICSE 2013 paper SemFix.
 - o Award given since 1989, first time a paper outside N America/Europe awarded.
- IEEE TCSE New Directions Award 2022 (awarded jointly with Cristian Cadar).
 - o For contributions to symbolic execution for software testing and repair.

Significant Professional Appointments

• Editor-in-Chief, ACM Transactions on Software Engineering and Methodology (TOSEM) from 2025.

- Steering Committee Chair, ACM SIGSOFT Foundations of Software Engineering (FSE).
- Program Co-chair, International Conference on Software Engineering (ICSE) 2024.
- Program Chair, Intl. Symposium on Software Testing and Analysis (ISSTA) 2016.
- Associate Editor, Communications of the ACM, from 2023.
- Lead of Foundational Research Capability Task force to study capabilities in Security and Data Privacy for Singapore (appointed by National Research Foundation), 2021–22.

Translational Impact (first one is most relevant)

- AutoCodeRover, NUS spin-off providing code maintenance using Large Language Models (LLMs) acquired, leading to many R&D jobs being created in Singapore.
- <u>AFLFast</u> and <u>AFLGo</u> as extended grey-box fuzzing tools, for detecting program vulnerabilities. AFLFast has been integrated to the regular AFL distribution.
- Set up and ran Singapore Cybersecurity Consortium in 2016-22, involving 25 companies, the first industry consortium in Computer Science in Singapore.
- Angelix and related tools for program repair, used for intelligent tutoring to teach programming to students, collaboration with IIT Kanpur, Monash Malaysia.

Sample Student Placement

- Ridwan Shariffdeen, PhD NUS → Started R&D group via spinoff acquisition.
- Xiang Gao, PhD NUS → Beihang University, China as Associate Professor.
- Shin Hwei Tan, PhD NUS → Concordia Univ, Canada, Chaired Associate Professor.
- Van Thuan Pham, PhD NUS → University of Melbourne, Senior Lecturer.
- Marcel Böhme, PhD NUS → Max-Planck Institute (MPI), Germany, faculty member.
- Sudipta Chattopadhyay, PhD NUS → SUTD Singapore, Associate Professor.

Recent Invited Lectures and Keynotes

- Invited Award Talk, International Conference on Software Engineering (ICSE), May 23.
- Invited Tutorial, Embedded Systems Week, October 2022.
- *Keynotes*: 17th Innovations in Software Engineering Conference (ISEC) 24, 27th Asia-Pacific Software Engg. Conf. (APSEC) 20, 4th IEEE/ACM Intl. Conf on Mobile Software Engg. and Systems (MobileSoft) 17, 21st Intl Symp on Real-time Computing.
- Distinguished Lectures at Max Planck Institute of Software Systems, KAIST Korea.

Teaching Introduced Software Testing (undergrad), Software Security (undergrad) at NUS. Authored a textbook "<u>Embedded Systems and Software Validation</u>" under Elsevier in 2009.

• Introduced a course Foundations of SE, building an intelligent tutoring system for programming – linking Software Engineering teaching and programming teaching.

Citations https://scholar.google.com.sg/citations?user=UxFWSJIAAAAJ&hl=en

Other Information: Singapore Citizen, Married, One son.