Shin Hwei Tan

Associate Professor

Concordia University

shinhwei0131@gmail.com

Webpage: http://www.shinhwei.com/

DBLP: https://dblp.uni-trier.de/pers/hd/t/Tan:Shin_Hwei

Google Scholar: https://scholar.google.com/citations?user=1eFjFs8AAAAJ&hl=en

 Artificial Intelligence Algorithms (including ger and Software Security. Specifically, it includes: Software Engineering: Automated Program Analysis, Program Analysis, Program Synthe 	netic algorithm and evolutionary algorithm), Repair, Software Testing, Mobile App esis orithms: Genetic Improvement, Search-based System
 National University of Singapore, Singapore Ph.D., School of Computing, August 2012-Mar <i>Thesis Topic:</i> Design of Repair Operators for Au <i>Adviser:</i> Abhik Roychoudhury University of Illinois at Urbana-Champaign, M.S., Computer Science, May 2012 <i>Thesis Topic:</i> @tComment: Testing Javadoc Con Inconsistencies (Won David J. Kuck Outstand <i>Advisers:</i> Darko Marinov, Lin Tan B.S. (Hons), Computer Science, May 2010 <i>Thesis Topic:</i> Theories/Parameterized tests for J <i>Adviser:</i> Darko Marinov 	tomated Program Repair Champaign, IL nments to Detect Comment-Code ing MS Thesis Award)
 Concordia University, Canada Associate Professor (Tenure-Track) Gina Cody Research Chair Southern University of Science and Technolog Assistant Professor (Tenure-Track) Participated in several internal services inclu thesis proposal committee, and master thesis Supervised 8 undergraduate students for their senior thesis. NUS-Singtel Cyber Security Research and Dec Research Assistant Developed and invented techniques for autor Fujitsu Laboratories of America, Sunnyvale, O Research Intern Conducted a study of the common characteri Developed techniques for improving search-I Intel Corporation, Penang, Malaysia Summer Intern for Testing Hole Resolution (THI) Developed automation for improving efficient Implemented features and developed error has 	June 2018 to May 2023ding, faculty recruitment committee, postdoc proposal committee r senior thesis. One of them won the bestevelopment Lab, Singapore Nov. 2017 to May 2018 nated repair of crashes for Android apps CA, USAFeb. 2015 to May 2018 stics of automatically generated patches based automated program repairR)June 2011 to Aug. 2011 ncy in running automated tests for CPU caches
	 and Software Security. Specifically, it includes: Software Engineering: Automated Program Analysis, Program Analysis, Program Synthete Nature-inspired Artificial Intelligence Alg Software Engineering, Self-healing Software Software Security: Finding and fixing securing Software Security: Finding and fixing securing National University of Singapore, Singapore Ph.D., School of Computing, August 2012-Mar Thesis Topic: Design of Repair Operators for Au Adviser: Abhik Roychoudhury University of Illinois at Urbana-Champaign, M.S., Computer Science, May 2012 Thesis Topic: @tComment: Testing Javadoc Con Inconsistencies (Won David J. Kuck Outstand Advisers: Darko Marinov, Lin Tan B.S. (Hons), Computer Science, May 2010 Thesis Topic: Theories/Parameterized tests for J Adviser: Darko Marinov Concordia University, Canada Associate Professor (Tenure-Track) Gina Cody Research Chair Southern University of Science and Technolog Assistant Professor (Tenure-Track) Participated in several internal services inclu thesis proposal committee, and master thesis Supervised 8 undergraduate students for their senior thesis. NUS-Singtel Cyber Security Research and De Research Assistant Developed and invented techniques for autor Fujitsu Laboratories of America, Sunnyvale, Grasearch Intern Conducted a study of the common characteri Developed techniques for improving search-Intel Corporation, Penang, Malaysia

Grants	 Undergraduate Assistant Muintained MS Access database for daily tank car accident reports Debugged and programmed using Visual Basic, Ruby, and HTML "Research on patch generation algorithm and automated repair system for Android apps", Young Researcher Fund 2019, National Natural Science Foundation of China, Grant No. 61902170, \$270k "Automated Testing and Repair for Android Apps", PI for General Program 2020, Natural Science Foundation of Guangdong Province, \$100k "3D fast simulation and imaging software for marine controlled source electromagnetic exploration", Main Participant for General Program 2020, Natural Science Foundation of Guangdong Province, \$100k "Sifakis Trustworthy Autonomous System Research Institute", Member of the Nobel Prize Key Laboratory of Shenzhen Top Ten Action Plans, \$100m
Awards and Honors	 ICSE NIER 2022 Best Reviewer Award ISSTA 2021 Distinguished Artifact Award FSE 2020 Distinguished Reviewer Award ASE 2020 Distinguished PC Member Winner of the World Teacher Day Challenge 2020 (The GitHub Fixit project) Participants of Heidelberg Laureate Forum 2019, Nominated by Joseph Sifakis SIGSOFT Caps for attending ASE 2019 Finalist for Human Competitive Awards @ GECCO 2018 Dean's Graduate Research Excellence Award (2016) Google Anita Borg Memorial Scholarship (2015) for encouraging female presence in computing and technology. Research Achievement Award (2015) David J. Kuck Outstanding MS Thesis Award (2013) Singapore International Graduate Award (2012-2015) ACM-W Scholarship (2012) for attendance of conference for female researchers Malaysian Government Scholarship (2006-2010) Rockwell Collins Scholarship (2009) Motorola Academic Scholarship (2008)
Internal Services	 Founder and Advisor for <i>Women in Engineering</i> in SUSTechMaintainer of a blog, https://cstrigirls.blogspot.sg/, that focuses on giving academic advice to female computing students in Asia-Pacific countries. Mentor in <i>Women in Engineering</i> in University of Illinois at Urbana-Champaign ACM Student Research Competition @ASE 2020 My undergraduate student won the first prize in the competition ACM Student Research Competition @ICSE 2019 My undergraduate student won a bronze medal in the competition Coach for National Student Contest for Software Testing Competition in China My student won first prize in the contest
Conference Publications	 Y. Lei, Y. Sui, <u>S. H. Tan</u>, Q. Zhang. <i>Recursive State Machine Guided Graph Folding for</i> <i>Context-Free Language Reachability</i>. In: ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2023), June 2023. Z. Fan, X. Gao, M. Mirchev, A. Roychoudhury, <u>S. H. Tan</u>. <i>Automated Repair of Program</i> <i>from Large Language Models</i>. In: International Conference on Software Engineering (ICSE 2023), May 2023. (acceptance: 26.3%). R. Shariffdeen, X. Gao, G. Duck, <u>S. H. Tan</u> (corresponding author), J. Lawall, A. Roychoudhury. <i>Automated Patch Backporting in Linux (Experience Paper)</i>. In: ACM

SIGSOFT International Symposium on Software Testing and Analysis, July 2021. (acceptance: 21.8%), **Won Distinguished Artifact Award.**

- G. Ye, Z. Tang, <u>S. H. Tan</u>, S. Huang, D. Fang, X. Sun, L. Bian, H. Wang, Z. Wang. *Automated Conformance Testing for JavaScript Engines via Deep Compiler Fuzzing*. In: ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2021), June 2021.
- 5. <u>S. H. Tan</u>, Z. Li, *Collaborative Bug Finding for Android Apps*. In: International Conference on Software Engineering (ICSE 2020), July 2020. (acceptance: 23.5%)
- M. Wu, L. Zhang, C. Liu, <u>S. H. Tan</u>, Y. Zhang. *Automating CUDA Synchronization via Program Transformation*. In: Automated Software Engineering (ASE 2019), Nov 2019. (acceptance: 20.9%)
- Y. Wang, M. Wen, R. Wu, Z. Liu, <u>S.H. Tan</u>, Z. Zhu, H. Yu and S.C Cheung. *Can I Have a Stack Trace to Examine the Dependency Conflict Issue?* In: International Conference on Software Engineering (ICSE 2019), May 2019. (acceptance: 20.6%)
- 8. X. Gao, <u>S.H. Tan</u>, Z. Dong, and A. Roychoudhury. *Android Testing via Synthetic Symbolic Execution*. In: 33rd IEEE/ACM International Conference on Automated Software Engineering (ASE 2018), Nov 2018. (acceptance: 19.9%)
- S. H. Tan, Z. Dong. X. Gao, A. Roychoudhury. *Repairing Crashes in Android Apps*. In: International Conference on Software Engineering (ICSE 2018), May 2018. (acceptance: 20.9%)
- 10. J. Yi, U.Z. Ahmed, A. Karkare, <u>S.H. Tan</u>, A.Roychoudhury. A Feasibility Study of Using Automated Program Repair for Introductory Programming Assignments. In: Foundations of Software Engineering (FSE 2017), Sept 2017. (acceptance: 24.4%)
- S. H. Tan, H. Yoshida, M. Prasad and A. Roychoudhury. *Anti-patterns in Search-based Program Repair*, In:Foundations of Software Engineering (FSE 2016), Nov 2016. (acceptance: 27.1%)
- S. H. Tan, A. Roychoudhury. *Relifix: Automated Repair of Software Regressions*. In: International Conference on Software Engineering (ICSE 2015), May 2015. (acceptance: 18.5%)
- J. Yi, D. Qi, <u>S. H. Tan</u>, A. Roychoudhury. Expressing and Checking Intended Changes via Software Change Contracts. In: International Symposium on Software Testing and Analysis (ISSTA 2013), Lugano, Switzerland, July 2013. (acceptance: 26%)
- S. H. Tan, D. Marinov, L. Tan, and G. T. Leavens. @tComment: Testing Javadoc Comments to Detect Comment-Code Inconsistencies. In: International Conference on Software Testing, Verification, and Validation (ICST 2012), pages 260-269, Montreal, Canada, April 2012. (acceptance: 27%)
- H. Wang, G. Ye, Z. Tang, <u>S. H. Tan</u>, S. Huang, D. Fang, Y. Feng, L. Bian, and Z. Wang. Combining Graph-based Learning with Automated Data Collection for Code Vulnerability Detection. In: IEEE Transactions on Information Forensics and Security, Dec 2020.
 - R. Shariffdeen, <u>S. H. Tan</u> (corresponding author), M. Gao, A. Roychoudhury. *Automated Patch Transplantation*. In ACM Transactions on Software Engineering and Methodology (TOSEM), July 2020.
 - S. Mechtaev, X. Gao, <u>S. H. Tan (corresponding author)</u>, A. Roychoudhury. *Test-equivalence Analysis for Automatic Patch Generation*. In: ACM Transactions on Software Engineering and Methodology (TOSEM), pages 15:1-15:37, July 2018
 - 4. J. Yi, <u>S.H. Tan</u>, S. Mechtaev, M. Boehme, A.Roychoudhury. A correlation study between automated program repair and test-suite metrics. In: Empirical Software Journal (EMSE 2018), pages 2948--2979, Oct 2018.
 - J. Yi, D. Qi, <u>S. H. Tan</u>, A. Roychoudhury. *Software Change Contracts*. In: ACM Transactions on Software Engineering and Methodology (TOSEM), pages 18:1-18:43, May 2015.

Journal Publications

Education Publications	 <u>S. H. Tan</u>, Z. Li, C. Hu, Z. Li, X. Zhang, Y. Zhou. <i>GitHub-OSS Fixit: Fixing bugs at scale in a Software Engineering Course</i>. In: International Conference on Software Engineering, Joint Track on Software Engineering Education and Training (ICSE-JSEET 2021), May 2021. (acceptance: 33.3%) S. Yu, Bo Tang, <u>S. H. Tan</u>, 将开源和企业引入计算机课程教学——"把教学场景用起来"模式探讨. <i>CCF Article. 2020, Vol 9</i>. <u>S. H. Tan</u>, 将开源和企业引入计算机课程教学——"把教学场景用起来"模式探讨. <i>CCF Article. 2020, Vol 9</i>.
Workshop/ Poster Publications	 Z. Li, <u>S. H. Tan</u> (corresponding author). <i>Bugine: a bug report recommendation system for</i> <i>Android apps</i>. In: International Conference on Software Engineering (ICSE 2020 Poster), July 2020. B. Baudry, N. Harrand, E. Schulte, C. Timperley, <u>S. H. Tan</u>, M. Selakovic, E. Ugherughe. <i>A spoonful of DevOps helps the GI go down</i>. In: 4th International Genetic Improvement Workshop, May 2018. <u>S. H. Tan</u>, J. Yi, Yulis, S. Mechtaev, A. Roychoudhury. <i>Codeflaws: A Programming</i> <i>Competition Benchmark for Evaluating Automated Program Repair Tools</i>. In: International Conference on Software Engineering (ICSE 2017 Poster), May 2017. B. Daniel, D. Dig, T. Gvero, V. Jagannath, J. Jiaa, D. Mitchell, J. Nogiec, <u>S. H. Tan</u>, and D. Marinov. <i>ReAssert: A Tool for Repairing Broken Unit Tests</i>. In: International Conference on Software Engineering, Demonstrations Track (ICSE Demo 2011), pages 1010-1012, Honolulu, HI, May 2011. (acceptance: 37%)
Patents	• Software program repair, H. Yoshida, <u>S. H. Tan</u> , M. R. Prasad, US20170060735A1
Program Committees	 MobileSoft 2022, Student Research Competition Co-chair 3rd International Workshop for Automated Program Repair @ ICSE 2022, Co-Organizer ICSE New Faculty Symposium, Invited Panelist FSE 2022, Program Committee ASE 2022, Program Committee ISSTA 2022, Program Committee ICSE-NIER 2022, Program Committee ASE 2021, Program Committee ASE 2021, Program Committee ASE 2021, Program Committee ICSE-NIER 2022, Program Committee ISSTA 2022, Program Committee ISSTA 2020, Program Committee Is International Workshop for Automated Program Repair @ ICSE 2021, Co-Organizer Ist International Workshop for Automated Program Repair @ ICSE 2020, Founder and Co-Organizer ISSTA 2020, Student Volunteer Co-Chair ASE 2020, Program Committee FSE 2020, Program Committee ICSE 2020, Program Committee ICSE 2020, Program Committee ICSE 2020, Program Committee Genetic Improvement Workshop (GI 2019) @ ICSE 2019, Co-organizer International Workshop on Software Engineering Intelligence 2019 @ ASE 2019, Program Committee ASE 2019, Program Committee Workshop on Intelligent Bug Fixing @ SANER 2019, Program Committee ASE 2019, Program Committee ICSE 2019, Tool Demo, Program Committee ICSE 2019, Student Research Competition, Program Committee ICSE 2019, Student Research Competition, Program Committee ISSTA 2014, Artifact Evaluation Committee

Other Activities • CCF Open Source Development Committee

- Linux Foundation Open Source Software Talent Plan 2022
- ACM TOSEM Board of Distinguished Reviewers
- Transactions on Dependable and Secure Computing (TDSC), *Reviewer*
- Empirical Software Engineering Journal (EMSE), Member of Review Board 2019
- ASE 2019, Configuration and Variability, Session Chair
- Transactions on Software Engineering and Methodology (TOSEM), Reviewer
- Empirical Software Engineering Journal (EMSE), *Reviewer*
- Transactions on Software Engineering (TSE), *Reviewer*
- IEEE Transactions on Evolutionary Computation 2018, *Reviewer*
- ICSE 2015 (NIER), *Co-reviewer*

Southern University of Science and Technology, China

Experience

Teaching

- Instructor for CS 304 Software Engineering
- Conducted lectures and labs for up to 156 students
- Prepared teaching materials for 2 hours weekly lectures and 2 hours weekly labs
- Designed the GitHub-OSS project for fixing bugs in Java and Android projects
 - 154 students have submitted 214 pull requests to 24 different projects in GitHub • Project adapted by CS427 Fall 2021 in UIUC

Instructor for CS 409 Software Testing

- Proposed the first course in Software Testing in SUSTech
- Prepared teaching materials for 2 hours weekly lectures and 2 hours weekly labs
- Designed course syllabus and prepared teaching materials for 50 students
- Designed course project for finding bugs in open-source Android apps
 - 29 students found and reported 17 new bugs

National University of Singapore, Singapore

Teaching Assistant for CS 4218 Software Testing

Aug. 2012 to May 2013 • Designed courses structure and prepared material for first software testing class

• Graded weekly programming homework

University of Illinois at Urbana-Champaign, Champaign, IL

- Teaching Assistant for CS242: Programming Studio Laboratory Aug. 2011 to May 2012
- Supervised programming assignments presentation for 5-6 students per section

Teaching Assistant for CS427: Software Engineering I Aug. 2010 to May 2011 Fall 2010 and Fall 2011

- Advised students for course project for Eclipse refactoring engines
- Graded bi-weekly programming assignments for 20 groups of students

Teaching Assistant for CS428: Software Engineering II Jan. 2010 to Dec. 2011 Spring 2011

- Provided support for online students through the Illinois Internet Computer Science Program (I2CS)
- Conducted bi-weekly meetings with students for course projects to develop games, mobile applications, websites.

Laboratory Helper for CS 102: Little Bits to Big Ideas Aug. 2009 to May 2009

- Assisted non-CS majors in two consecutive laboratory sessions per week
- Graded student programming assignments

Invited Talks	GitHub-OSS Fixit: Fixing bugs at scale in a Software Engineering Course	
	6th workshop on Software Engineering Education	

Feb. 2019 to Present

Aug. 2018 to Present

19 June 2021

	Collaborative bug finding and bug-fixing for Android Apps	20 January 2020	
	62nd CREST Open Workshop- Automated Program Repair and Ger Selecting a research topic: Reflection and Lessons from My Research Journey	16 July 2019	
	Ada workshop @ISSTA 2019		
	Repairing crashes in Android apps Program Repair Workshop@NASAC	24 Nov. 2018	
	Repairing crashes in Android apps Chinese Search-based Software Engineering Workshop	17 Nov. 2018	
	Repairing crashes in Android apps Peking University	16 Nov. 2018	
	Repairing crashes in Android apps Wuhan University	22 June 2018	
	Repairing crashes in Android apps GI-Dagstuhl Seminars, Germany	30 Jan. 2018	
	Design of Repair Operators for Automated Program Repair 50th CREST Open Workshop, University of College London	30 Jan. 2017	
	Anti-patterns in Search-based Program Repair Microsoft PhD Forum 2016, Microsoft Research Asia, Beijing, Chin	20 Sept. 2016 na	
Conference	Collaborative bug finding for Android Apps	10 July 2020	
Talks	International Conference on Software Engineering (ICSE) 2020 Test-equivalence Analysis for Automatic Patch Generation International Conference on Software Engineering (ICSE) 2019	29 May 2019	
	Anti-patterns in Search-based Program Repair Foundations of Software Engineering (FSE) 2016	17 Nov. 2016	
	Relifix: Automated Repair of Software Regressions International Conference on Software Engineering (ICSE) 2015	21 May 2015	
	@tComment: Testing Javadoc Comments to Detect	19 April 2012	
Current	 Comment-Code Inconsistencies International Conference on Software Testing, Verification & Valida Huaien Zhang - Co-advised with Prof. Yu Pei (SUSTech-The Ho 	· · · ·	
Graduate	University Joint PhD program)		
Students	• Haibo Wang - Co-advised with Prof. Zheng Wang (SUSTech-University of Leeds Joint PhD program)		
	 Hsu Myat Win - Co-advised with Prof. Yulei Sui (SUSTech-UTS Joint PhD program) Zhiyu Fan - Co-advised with Prof. Abhik Roychoudhury at National University of Simonana 		
	 Singapore Ziqiang Li - SUSTech Master program 2019 		
	Xiaowen Zhang - SUSTech Master program 2019		
	• Yuanzhang Lin - SUSTech Master Program 2020		
	• Ying Li - SUSTech Master Program 2020		
	 Zhicheng Zhang - SUSTech Master program 2021 		
Language Skills	Fluent in Mandarin, Cantonese, English and Malay		