Penghui Li

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EDUCATION

Ph.D. Computer Science and Engineering, The Chinese University of Hong Kong, 2019–2023

B.E. Computer Science and Technology, University of Chinese Academy of Sciences, 2015–2019

RESEARCH AREAS

Software security and testing: scalable static analysis, holistic symbolic execution, and fuzz testing Software engineering and security assessment: empirical and statistic analysis of bugs and patches

RESEARCH EXPERIENCE

2019.08-2023.07

The Chinese University of Hong Kong

Research Assistant

Advisor: Professor. Wei Meng

2022.02-2022.09

Tsinghua University

Visiting Student

Host: Professor. Chao Zhang

2018.10-2019.06

Institute of Information Engineering, Chinese Academy of Sciences

Research Intern

Host: Professor. Kai Chen

PUBLICATIONS

My research aims to understand and detect software bugs with automated and scalable approaches. My work has found hundreds of new bugs in foundational system software, *e.g.*, PHP interpreter and Linux kernel. Research outcome has been published in top software security and engineering venues such as ESEC/FSE, ASE, CCS, WWW, and has received recognition with awards from academia and industry.

DDRace: Finding Concurrency UAF Vulnerabilities with Directed Fuzzing Ming Yuan, Bodong Zhao, Penghui Li, Jiashuo Liang, Xinhui Han, Xiapu Luo, Chao Zhang In Submission to 32nd USENIX Security Symposium (Security), 2023

SDFuzz: Practical Directed Fuzzing with Context-Sensitive Target State Feedback Penghui Li, Wei Meng, Chao Zhang

In Submission to The 45th International Conference on Software Engineering (ICSE), 2023

SelectFuzz: Efficient Directed Fuzzing with Selective Path Exploration 2023 Changhua Luo, Wei Meng, Penghui Li In Submission to The 44th IEEE Symposium on Security and Privacy (Oakland), 2023 SEDiff: Scope-Aware Differential Fuzzing to Test Internal Function Models in Symbolic 2022 Execution Penghui Li, Wei Meng, Kangjie Lu In Proceedings of The 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE), 2022 TChecker: Precise Static Inter-Procedural Analysis for Detecting Taint-Style Vulnerabilities in 2022 PHP Applications Changhua Luo, Penghui Li, Wei Meng In Proceedings of The 29th ACM Conference on Computer and Communications Security (CCS), 2022 202I Understanding and Detecting Performance Bugs in Markdown Compilers Penghui Li, Yinxi Liu, Wei Meng In Proceedings of The 36th IEEE/ACM International Conference on Automated Software Engineering (ASE), 2021 LChecker: Detecting Loose Comparison Bugs in PHP 202I Penghui Li, Wei Meng In Proceedings of The Web Conference (WWW), 2021 On the Feasibility of Automated Built-in Function Modeling for PHP Symbolic Execution 202I Penghui Li, Wei Meng, Kangjie Lu, Changhua Luo In Proceedings of The Web Conference (WWW), 2021

AWARDS AND HONORS

2022	Reaching Out Award, HKSAR
2021	Top 5 Finalist of Software Artifact Award
2021	PCCW-HKT Scholarship Nomination
202I	The Web Conference 2021 Student Scholarship
2021	GitLab Bug Bounty
2019	Postgraduate Student Scholarship
2018	Merit Student
2017	Merit Student
2016	Outstanding Individual in Research Practice

PROFESSIONAL SERVICES

External Reviewer

2023 IEEE Symposium on Security and Privacy

2021–2022 The ACM Conference on Computer and Communications Security

2020–2022 The Web Conference

2021–2022 The ACM Asia Conference on Computer and Communications Security

Teaching Assistant

2021 Fall Introduction to Database Systems

2021 Spring Building Web Applications

2020 Fall Introduction to Cyber Security
2020 Spring Linear Algebra for Engineers

2019 Fall Introduction to Cyber Security

Student Research Mentor

2021.10-2022.05

Yanting Chi, undergraduate student from SJTU Bachelor degree thesis on symbolic execution

Next position: Ph.D. student at University of Minnesota, Twin Cities

2018.10-2019.04

ChiHo Cheng, undergraduate student from CUHK Final-year project on PHP static analysis

2018.10-2019.04

HoiHim Chan, undergraduate student from CUHK Final-year project on PHP static analysis

MISCELLANEOUS

Open-Source Software

202I

MdPerfFuzz: an extensible language-based fuzzer for performance bugs https://github.com/cuhk-seclab/MdPerfFuzz
Top 5 Finalist of Software Artifact Award in ASE 2021

202I

XSym: a holistic cross-language symbolic execution engine for PHP https://github.com/cuhk-seclab/XSym

202I

LChecker: a static detector for PHP loose comparison bugs https://github.com/cuhk-seclab/LChecker

Selected Bug Findings

CPU-exhaustion denial-of-service vulnerabilities CVE-2021-22217, CVE-2021-39877, *etc.*

Loose comparison bugs

CVE-2020-23352, CVE-2020-23353, CVE-2020-23355, CVE-2020-23356, CVE-2020-23357, CVE-2020-23358, CVE-2020-23359, CVE-2020-23360, CVE-2020-23361, etc.

Updated October 2022