Ruijie Meng (She/Her)

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RESEARCH INTERESTS

My research interests are in Software Security and Software Engineering. My research focuses on developing practical and effective solutions that take a variety of techniques such as fuzz testing, software model checking and generative artificial intelligence to improve the reliability and security of software systems

EDUCATION

Ph.D. Candidate, National University of Singapore (NUS), Singapore

Aug 2020 – June 2025 (Expected)

- Major: Computer Science, School of Computing
- Advisor: Abhik Roychoudhury
- GPA: 4.83/5

M.Eng., University of Chinese Academy of Sciences (UCAS), Beijing, China

Sep 2017 – Jun 2020

- State Key Laboratory of Computer Science, Institute of Software Chinese Academy of Sciences
- GPA: 3.81/4 (Rank: 1/102)

B.Eng., Tianjin University (TJU), Tianjin, China

Sep 2013 – Jun 2017

- Major: Software Engineering, School of Computer Software
- GPA: 3.79/4 (Rank: 3/113)

B.Ec., Nankai University (NKU), Tianjin, China

Sep 2014 - Jun 2017

• Minor: Finance, School of Finance

SELECTED AWARDS

• Selected as a Participant for the 13th Global Young Scientists Summit	2024
• NUS Dean's Graduate Research Excellence Award	2023
• NUSGS Research Incentive Award	2023 - 2024
NUS Teaching Fellowship Nomination	2023
NUS SoC Research Achievement Award	2023
• Singapore President's Graduate Fellowship	2020 - 2024
• Outstanding Graduate of Beijing (<i>Top 2%</i>)	2020
• Outstanding Graduate of University of Chinese Academy of Sciences (<i>Top 2%</i>)	2020
• President's Fellowship of Chinese Academy of Sciences (Top 2%)	2020
• China National Scholarship (Top 2%)	2019
ACM SIGAI Scholarship	2019

ACM SIGSOFT CAPS Fund	2019
• First Prize Scholarship of University of Chinese Academy of Sciences (<i>Top 10%</i>)	2018, 2019
• Outstanding Bachelor Thesis of Tianjin University (<i>Top 10%</i>)	2017
• Outstanding Graduate of Tianjin University (<i>Top 10%</i>)	2017
PUBLICATIONS	
• Large Language Model assisted Hybrid Fuzzing	Under Review
<i>Ruijie Meng</i> , Gregory J. Duck, Abhik Roychoudhury Under Review, 2024.	
• AFLNet Five Years Later: On Coverage-Guided Protocol Fuzzing	Under Review
Ruijie Meng , Van-Thuan Pham, Marcel Böhme, Abhik Roychoudhury Under Review, 2024.	
• Program Environment Fuzzing	CCS'24
Ruijie Meng , Gregory J. Duck, Abhik Roychoudhury 31st ACM Conference on Computer and Communications Security (CCS), 16.9% acceptant	ce rate
• Large Language Model guided Protocol Fuzzing	NDSS'24
Ruijie Meng , Martin Mirchev, Marcel Böhme, Abhik Roychoudhury 31st Network and Distributed System Security Symposium (NDSS), 20.2% acceptance rate	;
• Greybox Fuzzing of Distributed Systems	CCS'23
Ruijie Meng , George Pirlea, Abhik Roychoudhury, Ilya Sergey 30th ACM Conference on Computer and Communications Security (CCS), 19.15% accepta	ince rate
• Linear-time Temporal Logic guided Greybox Fuzzing	ICSE'22
Ruijie Meng , Zhen Dong, Jialin Li, Ivan Beschastnikh, Abhik Roychoudhury 44th IEEE/ACM International Conference on Software Engineering (ICSE), 28.5% accepta	ince rate
• Low-Overhead Deadlock Prediction	ICSE'20
Yan Cai, <i>Ruijie Meng</i> (co-first author), Jens Palsberg	
42nd IEEE/ACM International Conference on Software Engineering (ICSE), 20.9% accept	ance rate
• ConVul: An Effective Tool for Detecting Concurrency Vulnerabilities	ASE'19
Ruijie Meng, Biyun Zhu, Hao Yun, Haicheng Li, Yan Cai, Zijiang Yang	
34th IEEE/ACM International Conference on Automated Software Engineering Tool (ASE)
• Detecting Concurrency Memory Corruption Vulnerabilities	ESEC/FSE'19
Yan Cai, Biyun Zhu, <u>Ruijie Meng</u> , Hao Yun, Liang He, Purui Su, Bin Liang	
27th ACM European Software Engineering Conference/Symposium on the Foundations of Engineering (ESEC/FSE), 24.4% acceptance rate	Software

Degree of Server Programs

Biyun Zhu, Ruijie Meng, Zhenyu Zhang, W.K.Chan

43rd IEEE International Computer Software and Applications Conference (COMPSAC)

SECURITY FINDINGS

My research helped uncover <u>100+</u> previously unknown vulnerabilities in widely-used software systems, with many of them granted with CVEs. In CVSS severity level, **20+** CVEs are classified as **critical/high**:

CVE-2023-37117	CVE-2023-51713	CVE-2023-31654	CVE-2023-31655	CVE-2023-3138
CVE-2023-30635	CVE-2023-30636	CVE-2023-30637	CVE-2021-38386	CVE-2021-38387
CVE-2021-42141	CVE-2021-42142	CVE-2021-42143	CVE-2021-42144	CVE-2021-42145
CVE-2021-42146	CVE-2021-42147	CVE-2021-38311	CVE-2021-40523	CVE-2021-40524

OPEN-SOURCE SOFTWARE

Open-sourced tools received much interest from both academia and industry (i.e., Oracle and Intel)

EnvFuzz is a generic greybox fuzzer designed to fuzz the full interactions between a program and its execution environments. It is capable of almost fuzzing anything including network protocols, GUI/UI applications, editors, compilers, drivers and more:

• https://github.com/GJDuck/EnvFuzz

ChatAFL is a network protocol fuzzer that can chat with LLMs to extract machine-readable information from protocol specifications in natural language, including protocol states, message grammars and message types:

• https://github.com/ChatAFLndss/ChatAFL

Mallory is the first greybox fuzzer for distributed systems guided by model behaviors and it is also a reactive fuzzer that adaptively decides the input to inject based on observed states. It takes a trade-off between easy-of-use and effectiveness:

https://github.com/dsfuzz/mallory

LTL-Fuzzer is a testing tool to find violations of deep specifications (LTL properties). It is inspired by software model checking to enhance the bug-finding capability of greybox fuzzing:

https://github.com/ltlfuzzer/LTL-Fuzzer

* Ittps://github.com/itiluzzei/LiL ruzzei

RESEARCH GRANT

ChatAFL

Mallory

Assisted in the preparation and writing of research proposals for the following grants/industry gifts:

- 2023 present Fuzz Testing, NRF National Cybersecurity R&D in Singapore, founded amount: \$6.7M: I helped write the proposal of reactive system fuzzing and contribute to the research
- 2024 present Automated Vulnerability Detection and Remediation, Oracle Labs, founded amount: \$227K: I worked on the proposal writing of vulnerability detection and the research

TEACHING AND MENTORING

I dedicated 15% of my time to teaching: taught courses in <u>undergraduate level (3×)</u>, <u>graduate level (2×)</u> and <u>industrial level (1×)</u>, and formally and informally mentored multiple students within and beyond NUS

- For courses with available anonymous feedback (Automated Software Validation), received 4.6/5.0 and 4.4/5.0 scores, with students highlighting my teaching to *enhance critical thinking and increase interest in the subject*
- Competition infrastructure and evaluation datasets developed for the summer school were <u>adopted by</u> other universities
- I was nominated for the *NUS Teaching Fellowship* for excellence in teaching
- Lecturer for Hackathon Competition in Fuzzing and Software Security Summer School
 Led a practical-focused bug-finding competition for 72 participants from academia and industry
- Teaching Assistant for CS5219 Automated Software Validation in NUS
 Aug Dec 2023

 32 graduate students, designed and delivered assignments, mentored students, graded and provided feedback
- Teaching Assistant for CS2040 Data Structures and Algorithms in NUS

 ~250 undergraduate students, delivered tutorials that supplemented lecture content
- Teaching Assistant for CS5219 Automated Software Validation in NUS
 Aug Dec 2022

 34 graduate students, designed and delivered assignments, mentored students, graded and provided feedback
- Teaching Assistant for CS2040 Data Structures and Algorithms in NUS

 ~250 undergraduate students, mentored students on course assignments
- Teaching Assistant for CS2040S Data Structures and Algorithms in NUS

 ~250 undergraduate students, developed and graded course assignments
- Student Advising on Research Projects 2020 present Informally advised multiple undergraduate, master's, and junior Ph.D. students within and beyond NUS, and helped advise one undergraduate thesis titled "LLM-based Test Harness Generation"

ACADEMIC SERVICES

- Social Media Editor for ACM Transactions on Software Engineering and Methodology (TOSEM) from 2025
- Reviewer for ACM Transactions on Software Engineering and Methodology (TOSEM), 2024
- Program Committee for ASE 2024 Tool Demonstration Track, 2024
- Reviewer for Software Testing, Verification, and Reliability (STVR), 2024
- Reviewer for the Journal of Systems & Software (JSS), 2024
- Program Committee for ISSTA 2024 Artifact Evaluation, 2024
- Reviewer for IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2023
- Reviewer for ACM Transactions on Software Engineering and Methodology (TOSEM), 2023
- Program Committee for ISSTA 2023 Artifact Evaluation, 2023
- Program Committee for FUZZING 2022 Workshop@NDSS Artifact Evaluation, 2022
- Program Committee for ISSTA 2022 Artifact Evaluation, 2022
- Program Committee for ICSE 2022 Artifact Evaluation, 2022
- Student Volunteer for Ada Workshop'22, supporting female and underrepresented researchers
- Student Volunteer for ESEC/FSE 2022

REFERENCES

Abhik Roychoudhury (thesis advisor)

Provost's Chair Professor of School of Computing National University of Singapore abhik@comp.nus.edu.sg

Marcel Böhme

Head of the Software Security Group Max Planck Institute for Security and Privacy marcel.boehme@mpi-sp.org

Rupak Majumdar

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Cristian Cadar

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Jens Palsberg

Professor of Computer Science, University of California, Los Angeles palsberg@ucla.edu