
HAN ZHENG (郑晗)

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EDUCATION

École Polytechnique Fédérale de Lausanne PhD candidate in Computer Science Supervisor: Prof. Mathias Payer	<i>2023 Aug - Now</i>
University of Chinese Academy of Science M.E. in Electronic Information Engineering	<i>2020 Aug - 2023 Jun</i>
Xidian University B.E. in Information Countermeasure Technique	<i>2016 Aug - 2020 Jun</i>

EXPERIENCE

Google Switzerland Student Researcher in Project Zero. Host: Dr. Yury Kartynnik	<i>2026 Jul - 2026 Oct</i>
École Polytechnique Fédérale de Lausanne Visiting Student in HexHive. Supervisor: Prof. Mathias Payer	<i>2021 Dec - 2022 Dec</i>

PROJECTS

FishFuzz: Catch Deeper Bugs by Throwing Larger Nets Boosting the Multi-Target Directed Greybox Fuzzing by improving the precision of distance calculation and dynamically adjusting target priority. FishFuzz found 38 CVEs in exhaustively tested programs. 🏆 FishFuzz (’s extension) won 2nd Place in SBFT’24.	<i>USENIX Sec’23</i>
MendelFuzz: The Return of the Deterministic Stage Analyzing the key limitation of the deterministic stage in Coverage-Guided Greybox Fuzzing, further improves the deterministic stage by skipping redundant mutations. The new deterministic stage become default mode in AFL++. 🏆 MendelFuzz became the default mode in AFL++.	<i>FSE’25</i>
Squeezing Juicy Variant Bugs Out Of Modern Browsers Formalizing the bug variant analysis with a standardized model, covering both memory safety and logical vulnerabilities. Grape receives five CVEs from Chrome and one CVE from Microsoft. 🏆 Grape received 17,500 USD bounty from Google. 🏆 WOOT’26 Best Paper Award!	<i>USENIX WOOT’26</i>

AWARDS AND SCHOLARSHIPS

USENIX WOOT Student Grant , 700 USD, USENIX Association	<i>2026 July</i>
Google Cloud Research Credit , 1,000 USD, Google	<i>2026 May</i>
Google Cloud Research Credit , 620 USD, Google	<i>2025 Jun</i>
SBFT FuzzBench Competition 2nd Place , 300 EUR, Google	<i>2024 Apr</i>
EDIC PhD Fellowship , 54,000 CHF, EPFL	<i>2023 Sep</i>
IC Master Scholarship , 22,400 CHF, EPFL	<i>2021 Dec</i>
Visiting Scholarship , 23,400 CHF, China Scholarship Council	<i>2021 Dec</i>

BUG HUNTING

Total Bug Bounty: 33,000 USD from Chrome VRP (2024-2025).
Google Leaderboard Ranking: #42 in Google Leaderboard (All Programs) 2024
VSCode: CVE-2025-32726 (Azure, High)
ChromeOS: CVE-2025-2509 (OpenGL, Medium)
Chrome: CVE-2026-2313 (Blink, High), CVE-2025-0438 (Tracing, High), CVE-2025-0436 (Skia, High), b/365802556 (Blink, High), CVE-2024-7968 (UI, High), b/349253666 (UI, Medium), CVE-2024-5846 (PDF, Medium), CVE-2024-5847 (PDF, Medium), CVE-2024-7018 (PDF, Medium)
WebRTC (not impacting Chrome): b/371686447 (WebRTC, High), b/371615496 (libyuv, Medium)
Wireshark: CVE-2024-0209, CVE-2024-0210
iOS / MacOS: CVE-2022-26981 (Font, High)

COMMUNITY SERVICE

Technical Program Committee: ASE'26, ISSTA'26, FUZZING'26, ASE'25, FUZZING'25
Journal Reviewer: TSE, TOSEM, TIFS
Shadow TPC: NDSS'24, ISSTA'24

SKILLS

Coding: C, Python, GDB, LLVM, AFL/AFL++, Docker
Languages: Chinese (Mother Tongue), English (IELTS 7.0)

SUPERVISE / MENTOR

Zurab Tsinadze , EPFL, Master thesis.	<i>2025 Jan - 2025 Jun</i>
Zezhong Ren , University of Chinese Academy of Science, PhD project [1].	<i>2024 Aug - 2025 Aug</i>
Wenhao Fang , University of St. Andrews, Summer@EPFL project.	<i>2026 Jan - Now</i>

TEACHING

MAN , Le Cours de Mise à Niveau, (24 Spring)	<i>Teaching Assistant</i>
COM-402 , Information Security and Privacy, (24 Fall, 25 Fall)	<i>Teaching Assistant</i>
CS-412 , Software Security, (25 Spring)	<i>Teaching Assistant</i>

INVITED TALKS

Research Seminar. UMN Twin Cities, Online.	<i>2026 May</i>
Research Seminar. HKUST, Hong Kong, China.	<i>2025 Jul</i>
Research Seminar. Tsinghua University, Beijing, China.	<i>2025 Jul</i>
Paper Presentation. ESEC/FSE'25, Trondheim, Norway.	<i>2025 Jun</i>
Competition Report. SBFT Workshop@ICSE'24, Lisbon, Portugal.	<i>2024 Apr</i>
Research Seminar. HUST, Wuhan, China.	<i>2023 Jun</i>

PUBLICATIONS

- [1] Zezhong Ren, **Han Zheng**, Zhiyao Feng, Qinying Wang, Marcel Busch, Yuqing Zhang, Chao Zhang, and Mathias Payer. "SYSYPHUZZ: the Pressure of More Coverage". In: *NDSS*. 2026.
- [2] **Han Zheng**, Flavio Toffalini, Qiang Liu, and Mathias Payer. "Squeezing Juicy Variant Bugs Out of Modern Browsers". In: *20th USENIX WOOT Conference on Offensive Technologies (WOOT 26)*. 2026.
- [3] **Han Zheng**, Flavio Toffalini, Marcel Böhme, and Mathias Payer. "MendelFuzz: The Return of the Deterministic Stage". In: *Proceedings of the ACM on Software Engineering* 2.FSE (2025), pp. 44–64.

- [4] **Han Zheng**, Flavio Toffalini, and Mathias Payer. “TuneFuzz: Adaptively Exploring Target Programs”. In: *Proceedings of the 17th ACM/IEEE International Workshop on Search-Based and Fuzz Testing*. 2024, pp. 61–62.
- [5] **Han Zheng**, Jiayuan Zhang, Yuhang Huang, Zezhong Ren, He Wang, Chunjie Cao, Yuqing Zhang, Flavio Toffalini, and Mathias Payer. “{FISHFUZZ}: Catch Deeper Bugs by Throwing Larger Nets”. In: *32nd USENIX Security Symposium (USENIX Security 23)*. 2023, pp. 1343–1360.
- [6] Zezhong Ren, **Han Zheng**, Jiayuan Zhang, Wenjie Wang, Tao Feng, He Wang, and Yuqing Zhang. “A review of fuzzing techniques”. In: (2021).