QIANG LIU

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HIGHLIGHTS

- Dedicated to **system security**, including (1) developing prior-to-release vulnerability identification and post-release attack mitigation, both grounded in a deep understanding of hardware and software, and (2) building the chain of trust examined by full-chain exploit analysis, with a strong passion for exploring **AI** system security, **AI** for system understanding, and system resilience
- Published papers at all four top-tier security conferences
- HyperPill won the **best paper award** at USENIX Security'24
- Tango won the **best paper award** at ACM RAID'24
- Built a grammar-based arbitrary hypervisor fuzzing framework and found 100+ hypervisor bugs
- Built a partial rehosting framework of Linux-based firmware
- Designed and graded the advanced operating systems lab
- Co-advising four PhD students; mentored two PhD students, four master's students and five bachelor's students on their thesis/semester projects
- Served on the technical program committees of IEEE/ACM ASE'25, and USENIX Security'25; reviewed for ACM CSUR and ACM TOSEM

EDUCATION

College of Computer Science, Zhejiang University, China

PhD, Cybersecurity 09/2018 - 09/2023

Thesis: Research on Key Technologies of Virtualization for Linux-based Peripherals

Advisors: Prof. Yajin Zhou and Prof. Mathias Payer (External Co-advisor)

School of Electrical Engineering, Beijing Institute of Technology, China

Bachelor, Electrical Engineering, Cybersecurity (since 09/2016)

09/2014 - 06/2018

GPA: 88.2, Rank: 2/30

Thesis: Applying LSTM to the Implicit Continuous Authentication of Smart Phones

Advisors: Prof. Limin Pan and Prof. Tiantian Zhu (External Co-advisor)

RESEARCH EXPERIENCE

HexHive, EPFL, Switzerland

PostDoc (since 11/2023, visiting doctoral student before)

02/2023 - Present

Working with Prof. Mathias Payer

Research Topics: Hypervisor Security [1, 2], Interpreter Security [3, 4], Browser Security [5], Network Security [6], AI System Security, AI for System Understanding, and System Resilience

Institute of Cyberspace Research (ICSR), Zhejiang University, China

PhD Candidate (since 09/2020, PhD student before)

05/2019 - 02/2023

Research Topics: Firmware Rehosting [7, 8], Hypervisor Fuzzing [9]

Lab of Internet and Security Technology (LIST), Zhejiang University, China

PhD Student (since 09/2018, research intern before)

07/2017 - 04/2019

Research Topics: Mobile Authentication [10, 11, 12], Ransomware Detection

Information System Security and Countermeasures Experiments Center, Beijing Institute of Technology, China

Research Intern 09/2016 - 06/2017

Research Topics: Network Protocol Fuzzing with Peach

TEACHING/ADVISING EXPERIENCE

Co-advise, Interpreter Security	
PhD student 4, research projects [3, 4], EPFL	08/2024 - Presei
Co-advise, Browser Security	00/0004 D
PhD student 3, research project [5], EPFL PhD student 2, research project, focusing on program synthesis, EPFL/THU	08/2024 - Present $01/2023$ - $12/202$
	01/2029 - 12/202
Co-advise, Understanding of Network Procotols Bachelor's student 5, summer internship, focusing on exploitation, EPFL	07/2025 - 08/202
Master's student 4, summer internship, focusing on visualization, EPFL	07/2025 - 08/2020
Master's student 3, master semester project, focusing on benchmarks, EPFL	02/2025 - 06/202
Bachelor's student 4, undergradate final project , focusing on BGP, EPFL	09/2024 - 01/202
Bachelor's student 3, Summer@EPFL, focusing on benchmarks, EPFL	06/2024 - 08/202
Co-advise, Identification of Hypervisor Bugs	
Master's student 2, master thesis, focusing on ARM64, EPFL	09/2024 - 01/20
Master's student 1, master semester project, focusing on race conditions, EPFL	09/2024 - 01/202
PhD student 1, research project [2], EPFL/THU	01/2024 - 12/20
Bachelor's student 2, undergradate final project , focusing on rehosting, ZJU	09/2020 - 06/20
Co-advise, Identification of Linux Kernel Bugs Bachelor's student 1, undergradate final project, focusing on GPU driver, ZJ	U 09/2020 - 06/20
hours and graded assignments. Teacher Assistant, Information Security Labs, Zhejiang University I graded assignments.	09/2019 - 01/20 03/2019 - 06/20
ERVICE EXPERIENCE	
Session Chair: AsiaCCS'25	
PC Members: USENIX Security 25, IEEE/ACM ASE'25, FUZZING'24, ASE'22 Reviewer: ACM CSUR, ACM TOSOM	
Sub-reviewer: NDSS'24, AsiaCCS'22, AsiaCCS'20, CODASPY'20, CODASPY'19	
RESENTATIONS EXPERIENCE	
Towards Full-Lifecycle Security Enforcement of Hypervisors	
Invited Guest Lecture, EPFL	05/202
Towards Full-Lifecycle Security Enforcement of Systems	
Invited Job Talk, NUS, Singapore	03/20
Invited Job Talk, ShanghaiTech, Shanghai	03/20
Tango: Extracting Higher-Order Feedback through State Inference	
Efficiently Rebuilding Coverage in Hardware-Assisted Greybox Fuzzing	_
Efficiently Rebuilding Coverage in Hardware-Assisted Greybox Fuzzing Replay-resistant Disk Fingerprinting via Unintentional Electromagnetic	c Emanations
Efficiently Rebuilding Coverage in Hardware-Assisted Greybox Fuzzing	c Emanations
Efficiently Rebuilding Coverage in Hardware-Assisted Greybox Fuzzing Replay-resistant Disk Fingerprinting via Unintentional Electromagnetic Main Conference, ACM RAID'24, Padua ViDeZZo: Dependency-Aware Virtual Device Fuzzing	c Emanations 10/20
Efficiently Rebuilding Coverage in Hardware-Assisted Greybox Fuzzing Replay-resistant Disk Fingerprinting via Unintentional Electromagnetic Main Conference, ACM RAID'24, Padua	_

Main Conference and Poster Session, IEEE S&P'23, San Francisco

05/2023

FirmGuide: Boosting the Capability of Rehosting Embedded Linux Kernels through Model-Guided Kernel Execution

Main Conference, ASE'21, Melbourne, Online Poster Session, AsiaCCS'21, Hong Kong, Online $\frac{11}{2021}$ $\frac{06}{2021}$

EAPA: Efficient Attestation Resilient to Physical Attacks for IoT Devices Environment Workshop, ACM CCS19@IoT-S&P, London 11/2019

References

- [1] Alexander Bulekov, **Qiang Liu**, Manuel Egele, and Mathias Payer. HyperPill: Fuzzing for Hypervisor bugs by leveraging the Hardware Virtualization Interface. In *USENIX Security Symposium* (Security, **Best Paper Award**), 2024.
- [2] Zheyu Ma, **Qiang Liu**, Zheming Li, Tingting Yin, Wende Tan, Chao Zhang, and Mathias Payer. Truman: Constructing device behavior models from os drivers to fuzz virtual devices. In *Network and Distributed System Security Symposium (NDSS)*, 2025.
- [3] Chibin Zhang, Gwangmu Lee, **Qiang Liu**, and Mathias Payer. Reflecta: Reflection-based scalable and semantic scripting language fuzzing. In *ACM ASIA Conference on Computer and Communications Security (ASIACCS)*, 2025.
- [4] Chibin Zhang, Qiang Liu, and Payer Mathias. Full name is hidden. In Under Submission, 2025.
- [5] Han Zheng, Flavio Toffalini, **Qiang Liu**, and Mathias Payer. Full name is hidden. In *Under Sub*mission, 2025.
- [6] Ahmad Hazimeh, Duo Xu, **Qiang Liu**, Yan Wang, and Mathias Payer. Tango: Extracting Higher-Order Feedback through State Inference. In *International Symposium on Research in Attacks, Intrusions and Defenses (RAID, Corresponding Author, Best Paper Award)*, 2024.
- [7] Qiang Liu, Cen Zhang, Lin Ma, Muhui Jiang, Yajin Zhou, Lei Wu, Wenbo Shen, Xiapu Luo, Yang Liu, and Kui Ren. FIRMGUIDE: Boosting the Capability of Rehosting Embedded Linux Kernels through Model-Guided Kernel Execution. In *IEEE/ACM International Conference on Automated Software Engineering (ASE)*, 2021.
- [8] Muhui Jiang, Lin Ma, Yajin Zhou, **Qiang Liu**, Cen Zhang, Zhi Wang, Xiapu Luo, Lei Wu, and Kui Ren. ECMO: Peripheral transplantation to Rehost embedded Linux kernels. In *ACM Conference on Computer and Communications Security (CCS)*, 2021.
- [9] **Qiang Liu**, Flavio Toffalini, Yajin Zhou, and Mathias Payer. VIDEZZO: Dependency-aware Virtual Device Fuzzing. In *IEEE Symposium on Security and Privacy* (S&P), 2023.
- [10] Jie Ying, Tiantian Zhu, Qiang Liu, Chunlin Xiong, Zhengqiu Weng, Tieming Chen, Lei Fu, Mingqi Lv, Han Wu, Ting Want, and Yan Chen. TRAPCOG: An Anti-noise, Transferable, and Privacy-preserving Real-time Mobile User Authentication System with High Accuracy. *IEEE Transactions on Mobile Computing (TMC)*, 2023.
- [11] Tiantian Zhu, Lei Fu, Qiang Liu, Zi Lin, Yan Chen, and Tieming Chen. One Cycle Attack: Fool Sensor-Based Personal Gait Authentication With Clustering. *IEEE Transactions on Information Forensics and Security (TIFS)*, 2021.
- [12] Tiantian Zhu, Zhengqiu Weng, Qijie Song, Yuan Chen, Qiang Liu, Yan Chen, Mingqi Lv, and Tieming Chen. ESPIALCOG: General, Efficient and Robust Mobile User Implicit Authentication in Noisy Environment. *IEEE Transactions on Mobile Computing (TMC)*, 2020.