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 USENIX Security'26, IEEE/ACM ASE'25, and USENIX Security'25; reviewed for ACM CSUR and ACM TOSEM
- Organized hotpot parties and TGIF events for my lab

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, 4], AI System Security [8, 9], AI for System Understanding [10, 2], 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 [6, 3], Hypervisor Fuzzing [5]

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 [7, 11, 12], Ransomware Detection

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

Research Intern 09/2016 - 06/2017

TEACHING/ADVISING EXPERIENCE

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Co-advise, Interpreter Security PhD student 4, research projects [8, 9], EPFL	08/2024 - Present
Co-advise, Browser Security PhD student 3, research project [10], EPFL PhD student 2, research project, focusing on program synthesis, EPFL/THU	08/2024 - Present 01/2023 - 12/2023
Co-advise, Understanding of Network Procotols Bachelor's student 5, summer internship, focusing on exploitation, EPFL Master's student 4, summer internship, focusing on visualization, EPFL Master's student 3, master semester project, focusing on benchmarks, EPFL Bachelor's student 4, undergradate final project, focusing on BGP, EPFL Bachelor's student 3, Summer@EPFL, focusing on benchmarks, EPFL	07/2025 - 08/2025 07/2025 - 08/2025 02/2025 - 06/2025 09/2024 - 01/2025 06/2024 - 08/2024
Co-advise, Identification of Hypervisor Bugs Master's student 2, master thesis, focusing on ARM64, EPFL Master's student 1, master semester project, focusing on race conditions, EPFL PhD student 1, research project [4], EPFL/THU Bachelor's student 2, undergradate final project, focusing on rehosting, ZJU	09/2024 - 01/2025 09/2024 - 01/2025 01/2024 - 12/2024 09/2020 - 06/2021
Co-advise, Identification of Linux Kernel Bugs Bachelor's student 1, undergradate final project, focusing on GPU driver, ZJU	J 09/2020 - 06/2021
Teacher Assistant, Operating System, Zhejiang University I joined the discussion and subsequently drafted the initial version of the instruction operating system from scratch for AArch64 and RISC-V. Besides, I answered questions and graded assignments.	_
Teacher Assistant, Information Security Labs, Zhejiang University I graded assignments.	03/2019 - 06/2019
SERVICE EXPERIENCE	

SERVICE EXPERIENCE

PC Members: USENIX Security 25, IEEE/ACM ASE'25, FUZZING'24, ASE'22 AE

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	05/2025	
Towards Full-Lifecycle Security Enforcement of Systems	,	
Invited Job Talk, NUS, Singapore	03/2025	
Invited Job Talk, ShanghaiTech, Shanghai	03/2025	
Tango: Extracting Higher-Order Feedback through State Inference Efficiently Rebuilding Coverage in Hardware-Assisted Greybox Fuzzing		
Replay-resistant Disk Fingerprinting via Unintentional Electromagnetic Emanations		
Main Conference, ACM RAID'24, Padua	10/2024	
ViDeZZo: Dependency-Aware Virtual Device Fuzzing		
Invited Talk, SSLab, Georgia Tech, Online	09/2023	
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] 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.
- [3] 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.
- [4] 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.
- [5] **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.
- [6] 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.
- [7] 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.
- [8] 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.
- [9] Chibin Zhang, Qiang Liu, and Payer Mathias. Full name is hidden. In *Under Submission*, 2025.
- [10] Han Zheng, Flavio Toffalini, **Qiang Liu**, and Mathias Payer. Full name is hidden. In *Under Sub-mission*, 2025.
- [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.