

QIANG LIU

PostDoc@EPFL | System Security | BC 154, Station 14, 1015 Lausanne, Switzerland
cyruscyliu@gmail.com | <https://cyruscyliu.github.io> | Revision: January, 2026

EDUCATION

PhD , Cybersecurity, Zhejiang University, China	09/2018 - 09/2023
Advisors: Prof. Yajin Zhou and Prof. Mathias Payer (External co-advisor @EPFL)	
Research Topics: Dynamic analysis of the Linux Kernel [15, 14, 8] and hypervisors [12]	
Thesis: Research on Key Technologies of Virtualization for Linux-based Peripherals	
Bachelor , Electrical Engineering, Beijing Institute of Technology, China	09/2014 - 06/2018
GPA: 88.2, Rank: 2/30	
Advisors: Prof. Limin Pan and Prof. Tiantian Zhu (External co-advisor @ZJU)	
Research Topics: Mobile authentication [13, 16, 17]	
Thesis: Applying LSTM to the Implicit Continuous Authentication of Smart Phones	

WORKING EXPERIENCE

PostDoc , HexHive, EPFL, Switzerland	11/2023 - Present
Advisor: Prof. Mathias Payer	
Research Topics: 1) Dynamic analysis of the Linux Kernel [1] and hypervisors [10, 7], 2) Application security in web browsers [4] and programming languages [3, 9], 3) Hardening network protocols [11], 4) Building agentic workflows for security and checking the security of agentic AI	
🏆 HyperPill [10] won the best paper award at USENIX Security'24	
🏆 Tango [11] won the best paper award at ACM RAID'24	
🏆 Magma [5] was selected as one of the finalists for the Cybersecurity Artifacts Competition and Impact Award at ACSAC'25	

TEACHING/ADVISING EXPERIENCE

Co-advisor , Web Browser Security	
Han Zheng @EPFL, PhD research projects, Browser testing [4]	08/2024 - 08/2025
Yishun Zeng @THU/EPFL, PhD research project, Browser workload synthesis	01/2023 - 12/2023
Co-advisor , Programming Language Security	
Yiwen Xu @EPFL, PhD research project , Rust	10/2025 - Present
Chibin Zhang @EPFL, PhD research projects , interpreter fuzzing [9, 3]	08/2024 - Present
Co-advisor , Network Protocol Security	
Xuesong Bai @UCI, PhD research project , BGP fuzzing	10/2025 - Present
Philippe Dourassov @EPFL, BSc final project, BGP fuzzing	09/2024 - 01/2025
Co-advisor , Magma: A Ground-Truth Fuzzing Benchmark [5]	
Nadine Alfadelraad @ETHZ, MSc semester project, agentic PoC generation	10/2025 - 01/2026
Sara Vaccino @EPFL, BSc summer internship, PoC generation	07/2025 - 08/2025
Srividya Subramanian @ETHZ/EPFL, MSc semester project, fuzzing benchmarks	02/2025 - 06/2025
Thaqiya Aman @PUB/EPFL, BSc summer internship, fuzzing benchmarks	06/2024 - 08/2024
Co-advisor , Hypervisor Security	
Sofia Saltovskaia @EPFL, PhD research projects , pKVM	10/2025 - Present
Sydney Hauke @EPFL, MSc thesis, ARM64 hypervisor fuzzing	09/2024 - 01/2025
Christoph Wech @ETHZ/EPFL, MSc semester project, hypervisor race conditions	09/2024 - 01/2025
Zheyu Ma @THU/EPFL, PhD research project, virtual device models [7]	01/2024 - 12/2024

Co-advisor , Linux Kernel Security		
Yangxi Xiang @ZJU, PhD research project , post kernel fuzzing	10/2025 - Present	
Zezhong Ren @UCAS, PhD research project , post kernel fuzzing	10/2025 - Present	
Wenlong Zhang@ZJU, MSc semester project, Linux kernel's incomplete fixes [6]	02/2021 - 06/2021	
Kaiyuan Liu @ZJU, BSc final project, embedded firmware rehosting	09/2020 - 06/2021	
Yangxi Xiang @BUPT/ZJU, BSc final project, kernel driver fuzzing [8]	09/2020 - 06/2021	

Teaching Assistant, Operating System, ZJU

I joined the discussion and subsequently drafted the initial version of the instructions for building an operating system from scratch for AArch64 and RISC-V. Additionally, I answered questions during office hours and graded assignments.

09/2019 - 01/2020

Teaching Assistant, Information Security Labs, ZJU

I graded assignments.

03/2019 - 06/2019

SERVICE EXPERIENCE

PC Members: SecDev'26, FUZZING'26, USENIX Security 25, IEEE/ACM ASE'25, FUZZING'24, ASE'22 AE

Reviewer: IEEE TIFS, ACM CSUR, ACM TOSOM

Sub-reviewer: NDSS'24, AsiaCCS'22, AsiaCCS'20, CODASPY'20, CODASPY'19

Session Chair: AsiaCCS'25

PRESENTATIONS EXPERIENCE

The Impact of Magma: A Ground-Truth Fuzzing Benchmark

Cybersecurity Artifacts Impact Awards, ACSAC'25, online

12/2025

Enforcing Trust at Runtime

Invited Talk, SUSTech, Shenzhen, China

12/2025

Invited Talk, CUHK, Hong Kong, China

12/2025

Towards Full-Lifecycle Security Enforcement of Hypervisors

Invited Talk, UNSW, Sydney, Australia

07/2025

Invited Talk, ANU, Canberra, Australia

07/2025

Invited Talk, University of Melbourne, Melbourne, Australia

07/2025

Invited Guest Lecture, EPFL, Lausanne, Switzerland

05/2025

Towards Full-Lifecycle Security Enforcement of Systems

Invited Job Talk, NUS, Singapore, Singapore

03/2025

Invited Job Talk, ShanghaiTech, Shanghai, China

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, Italy

10/2024

ViDeZZo: Dependency-Aware Virtual Device Fuzzing

Invited Talk, Georgia Tech, Online

09/2023

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

05/2023

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

Main Conference, ASE'21, Online

11/2021

Poster Session, AsiaCCS'21, Online

06/2021

EAPA: Efficient Attestation Resilient to Physical Attacks for IoT Devices Environment

Workshop, ACM CCS19@IoT-S&P, London, UK

11/2019

PUBLICATIONS

Contributions of (Co-)First-Authored* Papers

Due to the focus on low-level system security, each project requires a long development cycle to move from idea to a publishable prototype at a top-tier venue. Typically, it takes around two years to fully realize a research idea, implement and evaluate it, and go through the peer-review process. Since 2019, I have consistently led major projects at this pace: FirmGuide [15] (2019–2021), ViDeZZo [12] (2021–2023), MalHype [1] (2024—Present), and Magma2025 [2] (2025—Present).

Contributions as a Co-advisor

As a PostDoc, I play a senior role in guiding collaborations, typically contributing to two projects per year through refinement of ideas, implementation of components, evaluation, revisions of manuscript, rebuttal, and presentations. Since 2023, I have consistently co-advised the following projects at this pace: HyperPill [10] and Tango [11] (2023 - 2024), Truman [7] and Reflecta [9] (2024 - 2025), CrossFit [3] and Grape [4] (2024 - 2025).

- [1] **Qiang Liu***, Yongzheng Wu, Yier Jin, and Mathias Payer. “MalHype: Full Title is Hidden”. In: *Working in Process*. 2026.
- [2] **Qiang Liu***, Han Zheng, Srividya Subramanian, Florian Hofhammer, Flavio Toffalini, and Mathias Payer. “Magma2025: Full Title is Hidden”. In: *Working in Process*. 2026.
- [3] Chibin Zhang, **Qiang Liu**, and Mathias Payer. “CrossFit: Full Title is Hidden”. In: *Under Revision*. 2026.
- [4] Han Zheng, Flavio Toffalini, Qiang Liu, and Mathias Payer. “Grape: Full Title is Hidden”. In: *Under Submission*. 2026.
- [5] Ahmad Hazimeh, Adrian Herrera, Srividya Subramanian, Thaqiya Aman, Sara Vaccino, **Qiang Liu**, and Mathias Payer. “The Impact of Magma: A Ground-Truth Fuzzing Benchmark”. In: *Annual Computer Security Applications Conference (ACSAC): Artifact Impact Competition (IMPACT-ACSAC, Corresponding Author)*. 2025.
- [6] **Qiang Liu***, Wenlong Zhang, Muhui Jiang, Lei Wu, and Yajin Zhou. “Characteristics, Root Causes, and Detection of Incomplete Security Bug Fixes in the Linux Kernel”. In: *arXiv preprint* (2025).
- [7] 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.
- [8] Yangxi Xiang, Feng Wang, Yuan Chen, **Qiang Liu**, Haoyu Wang, Jiashui Wang, Lei Wu, Chaoyuan Chen, and Yajin Zhou. “Minoris: Practical Out-of-Emulator Kernel Module Fuzzing”. In: *IEEE Transactions on Dependable and Secure Computing (TDSC)* (2025).
- [9] 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.
- [10] 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)*. 2024.
- [11] 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, Marked as Corresponding Author)*. 2024.
- [12] **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.

- [13] 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”. In: *IEEE Transactions on Mobile Computing (TMC)* (2023).
- [14] 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.
- [15] **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, Co-first author)*. 2021.
- [16] Tiantian Zhu, Lei Fu, Qiang Liu, Zi Lin, Yan Chen, and Tieming Chen. “One Cycle Attack: Fool Sensor-Based Personal Gait Authentication With Clustering”. In: *IEEE Transactions on Information Forensics and Security (TIFS)* (2021).
- [17] 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”. In: *IEEE Transactions on Mobile Computing (TMC)* (2020).