





# Qiang Liu, Ph.D., Post.Doc.

Revision: Feb 2024


✉ cyruscyliu@gmail.com

🏠 <https://cyruscyliu.github.io/>





## Affiliation

- 2023.02 – 202X.XX  **HexHive, EPFL, Switzerland**  
Visiting doctoral student, Post.Doc. (2023.11)  
Research topics: Hypervisor security [1, 2], USB Fuzzing, Network protocol fuzzing
- 2019.05 – 2023.09  **Institute of Cyberspace Research (ICSR), Zhejiang University, China**  
Ph.D. student, Ph.D. candidate (2020.09)  
Research topics: Virtualization for Linux-based peripherals [2, 4, 5].
- 2017.07 – 2019.04  **Lab of Internet and Security Technology (LIST), Zhejiang University, China**  
Research intern and Ph.D. student (2018.09)  
Research topics: Mobile authentication [3, 6, 7] and ransomware detection.
- 2016.09 – 2017.06  **Information System Security and Countermeasures Experiments Center, Beijing Institute of Technology, China**  
Research intern  
Research topics: Network protocol fuzzing with Peach.



## Education

- 2019.05 – 2023.09  **Ph.D. Student, Ph.D. Candidate (2020.09), Ph.D. (2023.09) Computer Science**  
College of Computer Science, Zhejiang University, China  
Thesis title: *Research on Key Technologies of Virtualization for Linux-based Peripherals.*  
Thesis statement: *Virtualization technology is required to rehost Linux-based IoT devices on virtual execution environment (VEE) to support dynamic analysis, which has two objectives. First, the VEE should be as close as possible to the physical Linux-based IoT device (fidelity); second, each virtual Linux-based IoT device should be well isolated (security). We then propose two new technologies, respectively, 1) model-guided kernel execution, which ensures the fidelity of the whole VEE by constructing high-fidelity virtual Linux-based peripherals; 2) dependency-aware message model, which maintains the security of the whole VEE by fuzzing virtual Linux-based peripherals. Through the above two novel methods, we finally realize a high-fidelity and high-security VEE to analyze and mine vulnerabilities for Linux-based IoT devices.*  
Advisors: Yajin Zhou (Zhejiang University), Mathias Payer (EPFL)  
Collaborators: Cen Zhang, Lin Ma, Flavio Toffalini
- 2018.09 – 2019.05  **Ph.D. Student, Computer Science**  
College of Computer Science, Zhejiang University, China  
Advisor: Yan Chen (Northwestern University; Zhejiang University)
- 2014.09 – 2018.06  **Bachelor, Electrical Engineering**  
School of Electrical Engineering, Beijing Institute of Technology, China  
Thesis title: *Applying LSTM to the implicit continuous authentication of smart phones.*  
Thesis statement: *Through implicit continuous authentication system based on the smart phone motion sensor, it is possible to solve the problems of ease of use and security in user authentication. With the LSTM model and parameters tuning, the final FAR reached 6.352% and the FRR reached 6.232%. This result shows that the implicit continuous authentication has considerable accuracy, providing support for the introduction of implicit continuous authentication into existing smartphones.*  
Advisor: Yan Chen (Northwestern University; Zhejiang University)  
Co-advisors: Limin Pan and Senlin Luo (Beijing Institute of Technology)  
Mentor: Tiantian Zhu (Zhejiang University; Zhejiang University of Technology)

## Service

- 2022  ASE'22 Artifact Evaluation
- 2020.09 – 2021.06  **Mentor, Undergraduate Final Project, Zhejiang University**  
Instructor: Yajin Zhou  
Project 1: Rehosting Linux Kernels for Cyber Physical Systems based on QEMU  
Project 2: The Design and Implementation of Linux GPU Kernel Driver Vulnerability Detection System based on Userspace Fuzzing  
*I joined the discussion, gave feedback, came up with technical solutions, reviewed their papers and controlled the overall time budget of the two projects.*
- 2019.09 – 2020.01  **Teacher Assistant, Operating System, Zhejiang University**  
Instructor: Yajin Zhou  
*I joined the discussion and then wrote the first version of instructions to build an operation system for AArch64 and RISC-V from scratch.*
- 2019.03 – 2019.06  **Teacher Assistant, Information Security Labs, Zhejiang University**  
Instructor: Yajin Zhou

## Bibliography

- 1 Bulekov, A., Liu, Q., Egele, M., & Payer, M. (2023). Hyperpill: Fuzzing for hypervisor-bugs by leveraging the hardware virtualization interface (to appear). In *USENIX Security Symposium (Security, CCF A)*.
- 2 Liu, Q., Toffalini, F., Zhou, Y., & Payer, M. (2023). Videzzo: Dependency-aware virtual device fuzzing. In *IEEE Symposium on Security and Privacy (S&P, CCF A)*.
- 3 Ying, J., Zhu, T., Liu, Q., Xiong, C., Weng, Z., Chen, T., ... Chen, Y. (2023). Trapcog: An anti-noise, transferable, and privacy-preserving real-time mobile user authentication system with high accuracy. *IEEE Transactions on Mobile Computing (TMC, CCF A)*.
- 4 Jiang, M., Ma, L., Zhou, Y., Liu, Q., Zhang, C., Wang, Z., ... Ren, K. (2021). Ecmo: Peripheral transplantation to rehost embedded linux kernels. In *ACM SIGSAC Conference on Computer and Communications Security (CCS, CCF A)*.
- 5 Liu, Q., Zhang, C., Ma, L., Jiang, M., Zhou, Y., Wu, L., ... Ren, K. (2021). Firmguide: Boosting the capability of rehosting embedded linux kernels through model-guided kernel execution. In *IEEE/ACM International Conference on Automated Software Engineering (ASE, CCF A)*.
- 6 Zhu, T., Fu, L., Liu, Q., Lin, Z., Chen, Y., & Chen, T. (2021). One cycle attack: Fool sensor-based personal gait authentication with clustering. *IEEE Transactions on Information Forensics and Security (TIFS, CCF A)*.  doi:10.1109/TIFS.2020.3016819
- 7 Zhu, T., Weng, Z., Song, Q., Chen, Y., Liu, Q., Chen, Y., ... Chen, T. (2020). Espialcog: General, efficient and robust mobile user implicit authentication in noisy environment. *IEEE Transactions on Mobile Computing (TMC, CCF A)*.  doi:10.1109/TMC.2020.3012491