# LU HONGYI

+86 156 2529 0103 ♦ luhy2017@mail.sustech.edu.cn ♦ https://jwnhy.github.io

## Education -

Southern University of Science and Technology-HKUST Joint Program

**2022** - **Present** 

Ph.D. Computer Science

Southern University of Science and Technology

2017 - 2021

**B.Sc.** Mathematics

## Working Experience -

COMPASS Lab. Research Assistant

Nov. 2021 - 2022

Southern University of Science and Technology

- Conducted research in computer systems.
- Published one CCF-A paper about RISC-V debugger.

#### Publications -

- [1] Hongyi Lu, Zhibo Liu, Shuai Wang, and Fengwei Zhang. DTD: Comprehensive and Scalable Testing for Debuggers. In *the Proceedings of the ACM on Software Engineering*, 2024.
- [2] Hongyi Lu, Shuai Wang, Yechang Wu, Wanning He, and Fengwei Zhang. MOAT: Towards Safe BPF Kernel Extension. In *33nd USENIX Security Symposium (USENIX Security 24)*, 2024.
- [3] Wanning He, Hongyi Lu, Fengwei Zhang, and Shuai Wang. RingGuard: Guard io\_uring with eBPF. In *the Proceedings of the 1st Workshop on eBPF and Kernel Extensions*, pages 56–62, 2023.
- [4] Haonan Li, Weijie Huang, Mingde Ren, Hongyi Lu, Zhenyu Ning, Heming Cui, and Fengwei Zhang. A Novel Memory Management for RISC-V Enclaves. In the Proceedings of the 10th International Workshop on Hardware and Architectural Support for Security and Privacy, 2022.
- [5] Hongyi Lu and Fengwei Zhang. Raven: a Novel Kernel Debugging Tool on RISC-V. In the Proceedings of the 59th ACM/IEEE Design Automation Conference, pages 1039–1044, 2022.
- [6] Hongyi Lu, Yechang Wu, Shuqing Li, You Lin, Chaozu Zhang, and Fengwei Zhang. BADUSB-C: Revisiting BadUSB with Type-C. In 2021 IEEE Security and Privacy Workshops (SPW), pages 327–338, 2021.

# **Projects & Extracurriculars**

LLVM github.com/llvm

Submitted a patch to the LLVM project, fixing a bug of its debugger.

2023

Video2Ascii github.com/jwnhy/video2ascii

Built a program that transforms your video into text animation.

2022

Translation of Software Foundation coq-zh.github.io/SF-zh

Helped translate the Software Foundation, a famous textbook about formal verification.

2022

Summer Camp, National University of Singapore sws.comp.nus.edu.sg

Conducted a simulation project about highway traffic and mobile phone signal.

2019

## Technical Skills -

Programming Languages

C/C++, Rust, Python

Tools Languages GDB/LLDB, QEMU, SQL, Linux

Chinese (Native), English