## **LU HONGYI**

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#### **Education** —

HKUST 2022 - Present

Ph.D. Computer Science

SUSTech 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.

#### Publications -

- [1] Lijian Huang\*, **Hongyi Lu**\*, Shuai Wang, and Fengwei Zhang. Towards Secure BPF Kernel Extension with Hardware-enhanced Memory Isolation. In *Major Revision with TDSC*, 2026.
- [2] **Hongyi Lu**, Fengwei Zhang, Zhenkai Zhang, Shuai Wang, and Yanan Guo. CuSafe: Capturing Memory Corruption on NVIDIA GPUs. In *Submission with USENIX Security*, 2026.
- [3] **Hongyi Lu\***, Yunjie Deng\*, Sukarno Mertoguno, Shuai Wang, and Fengwei Zhang. Mole: Breaking GPU TEE with GPU-Embedded MCU. In the Proceedings of the 2025 ACM SIGSAC Conference on Computer and Communications Security (CCS, CCF-A), 2025.
- [4] **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 (FSE, CCF-A)*, 2024.
- [5] **Hongyi Lu**, Shuai Wang, Yechang Wu, Wanning He, and Fengwei Zhang. MoAT: Towards Safe BPF Kernel Extension. In *33nd USENIX Security Symposium (USENIX Security, CCF-A)*, 2024.
- [6] 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* (**eBPF**), pages 56–62, 2023.
- [7] 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 (HASP), 2022.
- [8] **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 (DAC, CCF-A), pages 1039–1044, 2022.
- [9] **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 (WOOT), pages 327–338, 2021.

In total, I have published four CCF-A papers as first/co-first author (marked with \*), two in Security Big4 conferences.

# Academic Service -

Official Reviewer TIFS, TDSC

**Ext. Reviewer** USENIX Security 2023, S&P 2023, PoPET 2023, CCS 2023, CCS 2022

### Projects -

CuSafe sites.google.com/view/safe-gpu/

We built a system named CuSafe. It detects memory safety vulnerabilities in CUDA programs.

Our evaluation shows that CuSafe beats existing tools such as compute-sanitizer (**NVIDIA**), cuCatch (PLDI '22, **NVIDIA**), and LMI (HPCA' 25) in both performance and accuracy; CuSafe also supports the LLMs such as LLaMA2 and LLaMA3. CuSafe is approx. 13× faster than the compute-sanitizer, which is the official tool provided by **NVIDIA**.

I proposed this project and worked as the sole student; I wrote all the code myself.

2025

Mole (CCS' 25) sites.google.com/view/mole-gpu

We proposed a new attack against existing GPU TEEs; it leverages an under-documented MCU in Arm Mali GPUs to break the security of GPU TEEs.  $\bf Arm$  have acknowledged our findings and enhanced their supply-chain security.

It breaks multiple GPU TEEs, such as StrongBox (CCS' 22, Ant Group), CAGE (NDSS' 25, Ant Group) and My-TEE (NDSS' 23)

I proposed this project and worked as the leader; I wrote the most part of the code myself.

2025

MOAT (USENIX Security' 24) sites.google.com/view/safe-bpf

We build a system named Moat. It isolates BPF programs using hardware features like Intel MPK/Arm Stage-II.

We have worked with a company to put it into production for 1,170,000 Yuan.

I proposed this project and worked as the leader; I wrote all the code myself.

2024

LLVM github.com/llvm

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

2023

Patent ZL 2022 1 0436969.8

Kernel Space Debug Method, Device and Storage Medium

2022

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

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

2022

BADUSB-C (WOOT' 21)

We uncovered a novel attack vector against USB-C devices. It enhances the power of BadUSB attacks with the video capability of USB-C. We received **30,000 Yuan** bounty award from the affected vendor. **2021**