

Haoyang Liu

 [tttturtle-russ](https://github.com/tttturtle-russ)  [tttturtle-russ.github.io](https://github.com/tttturtle-russ)  tttturtleruss@hust.edu.cn

EDUCATION

Huazhong University of Science and Technology

Ongoing

B.S. School of Cyber Science and Engineering

GPA: 4.19/5, 86.9/100 Rank: 2/20

Coursework

- Assembly Language Programming (96/100)
- Software Security (90/100)
- Modern Cryptography (92/100)
- Operating System (85/100)
- Computer Telecommunications & Network (86/100)

AWARDS

Merit Student of HUST

Sep. 2022

National Cryptography Competition | *National 3rd*

Nov. 2023

CUMCM | *Provincial 2nd*

Sep. 2023

CISCN | *National 2nd*

Jul. 2024

RESEARCH EXPERIENCE

LLM-assisted Linux Kernel Data Race Detection | *LLM Data-Race*

Research Assistant at HKUST advised by Prof. Dongdong She

Jul. 2024 - Present

- The advisor proposed a systematic method that combines LLMs with traditional data race detection tools to perform the linux kernel concurrent vulnerabilities. LLM's capability of data race conditions is unlimited, which can help cut down tons of false positives generated by static/dynamic analysis.

LLM Benchmark | *LLM Benchmark CTF CVE*

Intern at UWM advised by Prof. Chaowei Xiao

Mar. 2024 - Present

- We proposed a comprehensive evaluation of the capability of LLMs in solving CTF challenges and real-world security problems(CVE) with a fully automated workflow in a unified environment. We evaluate different metrics of LLMs, including programming skills, proficiency in using commands and their thoughts on each step and each challenge.

[LLM-Bench](#) *Paper in preparation*

Verify Smart Contract | *Mythril Formal methods*

Intern at HUST advised by Prof. Bin Yuan

Nov. 2023 – Mar. 2024

- The advisor team proposed a way to detect *Conditional Asset Frozen* with the formal method. We used spin and mythril to model the contract, then analyzed the model to find out if there is any path that can reach the *Frozen* condition. I used mythril to hook the EVM bytecode and executed the contract statically.

[VeriSmartContract](#)

OPEN SOURCE

ArchLinux Testing Team | *Member*

April. 2024 – Present

I joined the ArchLinux Testing Team to help the community make sure that packages submitted to the testing repositories are functional. This includes, making sure that the package installs correctly, that it does not cause breakage with packages of which it depends on, among others. I've tested a few famous software such as openssl-3.3 and gedit.

ArchLinuxCN Repo Maintainer | *Member*

April. 2024 – Present

I joined the ArchLinuxCN community to help maintain the archlinuxcn repository. I'm also a packager in both ArchLinuxCN community and [AUR](#)(Arch User Repo).

HUST OpenAtom Open Source Club | *Kernel SIG Leader*

Nov. 2023 – Present

I actively participated in the club's open-source projects. I help develop the [hustmirror-cli](#). I'm also the leader of Linux Kernel SIG. We contribute security patches and doc contributions for the kernel community. Now I'm responsible for the construction and maintenance of the [HUST Mirror Site](#), I am also one of the maintainers of the hustmirror-cli AUR/DEB/RPM package.

LEADERSHIP AND HOBBIES

Overclock Student Associations | *Co-Founder*

Oct. 2022 – Present

I built the team's business framework and participated in several projects as the person in charge.

[OverClock](#)

Ministry of Culture and Sports of HUST CSE | *Minister*

Sep. 2022 – Mar. 2024

I led a team of 20 students to organize many cultural and sports activities to help students enrich their spare time.

Playing Basketball

A fan of the NBA and Russell Westbrook.

LANGUAGE

Toefl iBT: 97 (R29 L23 S20 W25)