Hong Kong, Clear Water Bay Tel: (852)-57499912 Email: zliudc@cse.ust.hk



Department of Computer Science and Engineering Hong Kong University of Science and Technology Homepage: monkbai.github.io

I am currently a PhD year 3 student at Department of Computer Science and Engineering, Hong Kong University of Science and Technology, supervised by Prof. Shuai Wang.

Before joining HKUST, I received my B.Eng. degree from Nankai University, Tianjin, China in 2019.

My research currently focuses on **Reverse Engineering**, my research interests include **Computer Security** and **Software Engineering**.

## **EDUCATION**

Ph.D., Hong Kong University of Science and Technology

Bachelor of Engineering, Nankai University

09 2019 — now
09 2015 — 06 2019

## **ACADEMIC PROJECTS**

#### **DNN Executable Decompilation**

01 2021 — now

• We try to decompile DNN executables compiled by DNN compilers using trace-based symbolic execution.

#### Lifter Benchmarking

 $04\,2020 - 04\,2021$ 

• We quantitatively evaluate performance of LLVM IR lifters on supporting downstream applications including pointer analysis, binary similarity analysis and decompilation.

Decompiler Testing 01 2019 — 03 2020

• We design a framework to automatically find errors and defects in modern decmopilers including commercial decompiler and open-source decompiler developed by NSA.

## **PUBLICATIONS**

- 1. Liu, Z., Yuan, Y., Wang, S. & Bao, Y. SoK: Demystifying Binary Lifters Through the Lens of Downstream Applications in 2022 2022 IEEE Symposium on Security and Privacy (SP)(SP). IEEE Computer Society, Los Alamitos, CA, USA (2022), 453–472.
- 2. Xiao, D., LIU, Z., Yuan, Y., Pang, Q. & Wang, S. Metamorphic Testing of Deep Learning Compilers. *Proceedings of the ACM on Measurement and Analysis of Computing Systems* **6**, 1–28 (2022).
- 3. Ma, P., Liu, Z., Yuan, Y. & Wang, S. NeuralD: Detecting Indistinguishability Violations of Oblivious RAM with Neural Distinguishers. *IEEE Transactions on Information Forensics and Security* (2022).
- 4. Wang, H. et al. Enhancing DNN-Based Binary Code Function Search With Low-Cost Equivalence Checking. *IEEE Transactions on Software Engineering* (2022).
- 5. Liu, Z. & Wang, S. How Far We Have Come: Testing Decompilation Correctness of C Decompilers in Proceedings of the 29th ACM SIGSOFT International Symposium on Software Testing and Analysis (Association for Computing Machinery, Virtual Event, USA, 2020), 475–487. ISBN: 9781450380089. https://doi.org/10.1145/3395363.3397370.

# **AWARDS & HONORS**

2019	China National Cyber Security Scholarsh
2019	China National Cyber Security Scholarsi

2019 Chain National College Information Security Contest (CISCN CTF Contest), group second class prize

2018 CISCN CTF Contest, group second class prize

2017 ACM/ICPC Asia Regional Urumqi Site Bronze Medal

# PROFESSIONAL SERVICE

WiSec	2022	Artifact Evaluation track, program committee
NDSS BAR workshop	2022	External reviewer
CCS	2022	External reviewer
ASIACCS	2022	External reviewer
ICICS	2020	External reviewer
TIFS	2020	External reviewer
ICSE	2020	Artifact Evaluation track, external reviewer
ICSE SEIP track	2020	External reviewer
ICICS	2019	External reviewer
SOSP	2019	Artifact Evaluation track, external reviewer

#### TECHNICAL SKILLS

Other Skills Programming/Scripting Reverse Engineering, Vulnerability Exploitation Python, Java, C/C++, Assembly