Zheng Yu zheng.yu@northwestern.edu

EDUCATION

Northwestern University	Evanston, IL
Ph.D. Student, Computer Science Department	Sep 2022 - Present
Shanghai Jiao Tong University	Shanghai, China
Bachelor of Computer Science, Member of ACM Class	Sep 2018 - June 2022
Yali High School	Hunan, China
High School Student, focused on Algorithmic Competition	Sep 2015 - June 2018
Experience	
Teaching Assistant	Sep 2024 – Dec 2024
Introduction of Computer Security (COMP_SCI 350), Northwestern University	
Project Mentor	Apr 2022 – Oct 2022
Summer of Code 2022, Google	
Software Engineer	June $2021 - May 2022$
JD.com, Inc.	
Research Assistant	Feb 2021 – April 2021
RITAS Lab, Southern University of Science and Technology	Advised by: Yinqian Zhang
Undergraduate Research Assistant	July 2020 – June 2022
SAIL Lab, Shanghai Jiao Tong University	Advised by: Chao Li
Website Operation	Sep 2019 – Sep 2021
Network & Information Center, Shanghai Jiao Tong University	
Teaching Assistant	June $2019 - Sep 2019$
Programming Design Course (CS151), Shanghai Jiao Tong University	
Publication	

Publication

- ShadowBound: Efficient Heap Memory Protection Through Advanced Metadata Management and Customized Compiler Optimization - Zheng Yu; Ganxiang Yang; Xinyu Xing (USENIX Security 2024)
- LLM-Fuzzer: Scaling Assessment of Large Language Model Jailbreaks Jiahao Yu; Xinwei Lin; Zheng Yu; Xinyu Xinq (USENIX Security 2024)
- CAMP: Compiler and Allocator-based Heap Memory Protection Zhenpeng Lin; Zheng Yu; Ziyi Guo; Simone Campanoni; Peter Dinda; Xinyu Xing (USENIX Security 2024)
- FIRST: Exploiting the Multi-Dimensional Attributes of Functions for Power-Aware Serverless Computing -Lu Zhang; Chao Li; Xinkai Wang; Weigi Feng; **Zheng Yu**; Quan Chen; Jingwen Leng; Minyi Guo; Pu Yang; Shang Yue (IPDPS 2023)
- Reversing MCU with Firmware Emulation Zheng Yu; KAI JERN LAU; MuChen Su; Anh Quynh NGUYEN (BlackHat Europe 2022)

ACADEMIC SERVICE

Program Committee Member	2025
International Conference on Learning Representations (ICLR)	
Artifact Committee Member	2025
Network and Distributed System Security (NDSS)	
Program Committee Member	2024
Conference on Neural Information Processing Systems (NeurIPS)	

Journal Reviewer IEEE Transactions on Dependable and Secure Computing (TDSC)	2024
Artifact Committee Member USENIX Annual Technical Conference (ATC)	2024
Artifact Committee Member USENIX Symposium on Operating Systems Design and Implementation (OSDI)	2024
Artifact Committee Member International Symposium on Software Testing and Analysis (ISSTA)	2024
Artifact Committee Member USENIX Security Symposium (USENIX Security)	2024
Program Committee Member International Conference on Edge Computing and IoT (ICECI)	2024
Artifact Committee Member ACM SIGSAC Conference on Computer and Communications Security (CCS)	2023, 2024
Journal Reviewer PeerJ Computer Science Journal	2023, 2024
Honors & Awards	
5th at Defcon 23 CTF Finals StrawHat Team	DEFCON 2023
7th at Defcon 22 CTF Finals StrawHat Team	DEFCON 2022
Outstanding Graduates Outstanding Graduate of Shanghai Jiaotong University	SJTU 2022
Zhiyuan Honor Scholarship Top 2% in SJTU	SJTU 2018, 2019, 2020, 2021
The 35th China National Olympiad in Informatics Silver Medal (top 100)	CCF 2017
Projects	
 Qiling MCU, Python Integrated an MCU emulation module, capable of emulating microcontrollers from three Extended support for Cortex-M and RISC-V architectures. 	[Link] e leading vendors.
 Pymx Compiler, Python Developed Pymx, a Python3-based compiler for a Java-like language. Compiles source code into RV32IM assembly language. 	$[\underline{ ext{Link}}]$
RV32-CPU FPGA, Verilog • Designed a RISC-V CPU with the Tomasulo algorithm implemented in Verilog HDL.	$[\underline{\operatorname{Link}}]$

TECHNICAL SKILLS

Languages: Chinese (Native), English (Fluent)

Programming Languages: C/C++, Python, Java, Javascript, Rust, Verilog

• Implemented features such as out-of-order execution, instruction cache, and load buffer.

Frameworks: MySQL, Spark, Angr, Unicorn, IDA, Qiling, Ghidra

Developer Tools: Git, VSCode, Emacs, Docker, Vivado