



Education

Syracuse University

Ph.D., Electrical & Computer Engineering

M.S., Computer Engineering

Huazhong University of Science and Technology (HUST)

B.E., Electrical Engineering

Syracuse, NY 08/2020 – Present 05/2019

Wuhan, China 06/2016

Publications

- Asymmetric Mempool DoS Security: Formal Definitions and Provable Secure Designs Wanning Ding, Yuzhe Tang, Yibo Wang, IEEE S&P 2025
- Understanding Ethereum Mempool Security under Asymmetric DoS by Symbolized Stateful Fuzzing *Yibo Wang*, *Yuzhe Tang*, *Kai Li*, *Wanning Ding*, *Zhihua Yang*, **USENIX Security 2024**
- Towards Understanding Crypto-Asset Risks on Ethereum Caused by Key Leakage on the Internet Yuxuan Zhou, Jiaqi Chen, Yibo Wang, Yuzhe Tang and G. Gu, ACM Web Conference 2024, short
- Understanding the Security Risks of Decentralized Exchanges by Uncovering Unfair Trades in the Wild *Jiaqi Chen, Yibo Wang, Yuxuan Zhou, Wanning Ding, Yuzhe Tang, XiaoFeng Wang, Kai Li*, Euro S&P 2023
- Ethical Challenges in Blockchain Measurement Research Yuzhe Tang, Kai Li, Yibo Wang, Jiaqi Chen, EthiCS 2023
- Towards Saving Blockchain Fees via Secure and Cost-Effective Batching of Smart-Contract Invocations *Yibo Wang, Kai Li, Yuzhe Tang, Jiaqi Chen, Qi Zhang, Xiapu Luo, Ting Chen, IEEE TSE 2023*
- Enabling Cost-Effective Blockchain Applications via Workload-Adaptive Transaction Execution *Yibo Wang*, *Yuzhe Tang*, **Poster ACM CCS 2022**
- iBatch: Saving Ethereum Fees via Secure and Cost-Effective Batching of Smart-Contract Invocations *Yibo Wang*, *Qi Zhang*, *Kai Li*, *Yuzhe Tang*, *Jiaqi Chen*, *Xiapu Luo*, *Ting Chen*, **ESEC/FSE 2021**
- DETER: Denial of Ethereum Txpool sERvices Kai Li, Yibo Wang, Yuzhe Tang, ACM CCS 2021
- TopoShot: Uncovering Ethereum's Network Topology Leveraging Replacement Transactions Kai Li, Yuzhe Tang, Jiaqi Chen, Yibo Wang, Xianghong Liu, ACM IMC 2021
- Scalable Log Auditing on Private Blockchains via Lightweight Log-Fork Prevention Yuzhe Tang, Kai Li, Yibo Wang, Sencer Burak Somuncuoglu, SERIAL@Middleware 2020
- Denial of Block-Building Services on Ethereum: New Attacks by Transaction Mutual Exclusion and Exhaustion then Exclusion
 - Zhihua Yang, Yibo Wang, Wanning Ding, Yuzhe Tang, Taesoo Kim, Under Submission
- Towards Automated Discovery of Asymmetric Mempool DoS in Blockchains *Yibo Wang*, *Yuzhe Tang*, *Kai Li*, *Wanning Ding*, *Zhihua Yang*, Under Submission

Research Projects

Blockchain mempool security

Syracuse University

Syracuse, New York

01/2021 - Present

- Discover the vulnerability of transaction pool in Ethereum clients by reading source code, testing cases and fuzzing.
- Report 12 unique attacks that can deny the service of transaction pool with 0 or low cost. Receive Bug bounty from Ethereum Foundation \$4,000 (2023), \$12,000 (2021), \$2,000 (2022) and OpenEthereum/Parity \$8,000 (2021).

- Design defense against transaction pool DoS attacks by tightening the TxPool validation rules. Co-develop the patch code of the defense against transaction pool DoS attack and the code is merged in Geth client V1.11.4.
- Work as a contributor of Go-Ethereum (Geth) V1.11.4, https://github.com/ethereum/go-ethereum/releases/tag/v1.11.4.

Blockchain cost-effectiveness

Syracuse, New York

Syracuse University

08/2020 - Present

- Design a middleware system running on top of a blockchain network to optimize the cost of blockchain-based DApps.
- Achieve saving 14.6% 59.1% Gas cost per invocation without losing security or causing extra delay.
- Implement smart-contract rewriting techniques on source/bytecode for the integration of the middleware with contract.

Decentralized bug reporting system for smart contracts

Atlanta, Georgia

Georgia Institute of Technology

05/2024 - 09/2024

- Develop a decentralized bug-reporting system for smart contracts, allowing anyone to submit bug reports to the blockchain, with validation by a decentralized group of verifiers, addressing manipulation and transparency issues in centralized systems like CVE.
- Achieve secure and transparent bug verification using encrypted Proof of Evidence (PoE) and Trusted Execution Environment (TEE).

Teaching

Lab instruction, Syracuse University

09/2024

- Instruct the Buffer Overflow Attack Lab in SEED Lab for Computer Security (CSE 364) under Dr. Yuzhe Tang.
- Present in-depth knowledge of buffer overflow attacks, covering memory and stack layout, buffer overflow vulnerabilities, and the practical execution of buffer overflow attacks.
- Lead hands-on lab sessions where students exploit buffer overflow vulnerabilities to obtain root privileges on both ARM64 and AMD64 architectures, providing practical insights into vulnerability exploitation and attack techniques.

Guest lecture, The State University of New York at Oswego (SUNY Oswego)

04/2024

- Deliver a lecture on "Introduction to Blockchain and Web 3.0" for FIN 426 Multi-National Financial Management at SUNY Oswego. This lecture is part of the curriculum taught by Dr. Hong Wan.
- Deliver an introduction to the development of blockchain and key concepts while guiding students through the step-by-step process of using a wallet to send a transaction.

Employment

Certified Kernel Tech LLC (CertiK)

New York, New York

Security Research Intern

09/2024 - Present

- Conduct research on security issues in Move-based blockchains, i.e., Sui, under the guidance of Dr. Zhaofeng Chen, focusing on identifying and analyzing vulnerabilities and developing mitigation strategies.
- Investigate the security aspects of Account Abstraction (ERC-4337) bundlers to identify and examine vulnerabilities in the bundling process.

Fulton Pulaski, New York

Global Supply Chain Engineer

08/2019 – 12/2019

• Provide IT support for supply chain groups. Communicate with suppliers about quotation and get credit issues.

Professional Services

Program committee member

• The Web Conference 2025

Reviewer

- Computer Communications 2024
- The Web Conference 2024
- TDSC 2022

Honors & Awards

Academic awards

 USENIX Security '24 Grant, USENIX Security CCS'22 workshop registration fellowship, Protocol Lab USENIX Security '21 Grant, USENIX Security Student Registration Grant, IEEE Symposium on Security and Privacy Graduate Award (50% tuition scholarship), Syracuse University 	08/2024 10/2022 07/2021 05/2021 05/2017
Bug bounties	
• Bug report for Flashbot, awarded \$200	2023
 Bug report for Erigon and Nethermind, awarded \$4,000 	2023
 Bug report for Go-Ethereum, awarded \$2,000 	2022
 Bug report for Go-Ethereum, awarded \$12,000 	2021
• Bug report for Open-Ethereum, awarded \$8,000	2021