Xiao Yi

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📍 8F, Bio-Informatics Centre, 2W Hong Kong Science Park, Hong Kong SAR

Education

2019/08 - 2023/07 **Ph.D., Information Engineering**, The Chinese University of Hong Kong. Thesis title: Towards a Systematic Framework for Understanding and Detecting Blockchain System Vulnerabilities. 2017/09 - 2019/01 **M.Sc., Computer Science**, Boston University.

2013/09 - 2017/06 **B.Eng., Software Engineering**, Xi'an Jiaotong University.

Employment

2023/09 - Present **Researcher**, Fermat Labs, Huawei Hong Kong Research Center.

Research & Teaching Assistant, Department of Information Engineering, 2019/08 - 2023/08 CUHK. Advisor: Prof. Daoyuan Wu & Prof. Kehuan Zhang.

2018/06 - 2019/05 **Research Assistant**, School of Engineering and Applied Sciences, Harvard. Advisor: Prof. Boris Kozinsky.

2017/10 - 2019/05 **Research Assistant** (part-time), School of Government, Harvard. Advisor: Prof. Nadiya Kostyuk.

2015/05 - 2017/06 Research Assistant, MOE Key Lab for Intelligent Networks and Network Security, XJTU. Advisor: Prof. Chao Shen.

Research Publication

Peer-reviewed Paper

- Chen, M., Yi, X., Wu, D., Xu, J., Li, Y., & Gao, D. (2024). AGChain: A blockchain-based gateway for trustworthy App delegation from mobile App markets. In ACM Distributed Ledger Technologies: Research and Practice. Co-first authors.
- Wang, Z., Yang, L., Chen, M., Bu, Y., Li, Z., Wang, Q., ... Yin, J. (2024). Parf: Adaptive parameter tuning for abstract interpretation. In *Proc. IEEE ASE*. CCF-A.
- Zhang, Z., Ma, H., Wu, D., Gao, D., Yi, X., Chen, Y., ... Jiang, L. (2024). MtdScout: Complementing the identification of insecure methods in Android Apps via source-to-bytecode signature generation and tree-based layered search. In Proc. IEEE EuroS&P. CCF-C.
- Fang, Y., Wu, D., Yi, X., Wang, S., Chen, Y., Chen, M., ... Jiang, L. (2023). Beyond "protected" and "private": An empirical security analysis of custom function modifiers in smart contracts. In *Proc. ACM* ISSTA. CCF-A.
- Yi, X., Fang, Y., Wu, D., & Jiang, L. (2023). BlockScope: Detecting and investigating propagated vulnerabilities in forked blockchain projects. In *Proc. ISOC NDSS*. CCF-A.
- Yi, X., Wu, D., Jiang, L., Fang, Y., Zhang, K., & Zhang, W. (2022). An empirical study of blockchain system vulnerabilities: Modules, types, and patterns. In *Proc. ACM ESEC/FSE*. CCF-A.
- Jia, Z., Shen, C., Yi, X., Chen, Y., Yu, T., & Guan, X. (2017). Big-data analysis of multi-source logs for anomaly detection on network-based system. In Proc. IEEE CASE.
- Shen, C., Li, Y., Yu, T., Yuan, S., Yi, X., & Guan, X. (2016). Motion-senor behavior analysis for continuous authentication on smartphones. In Proc. IEEE WCICA.

arXiv Preprint



Yang, X., Wu, D., **Yi**, **X.**, Lee, J. H. M., & Lee, T. (2022). iExam: A novel online exam monitoring and analysis system based on face detection and recognition. In *CoRR arXiv* (Vol. abs/2206.13356).

Project Highlight

BlockScope (in NDSS'23)

- (i) Proposed an **effective and efficient** tool for vulnerable code clone detection;
 - (ii) Discovered **101** cloned vulnerabilities in 16 Bitcoin/Ethereum's forked projects and reported them to their developers most of them received positive responses;
 - (iii) Obtained **two new CVEs** (CVE-2021-37491 of Dogecoin and CVE-2021-37492 of Ravencoin) and a **bug bounty reward** from Binance;
 - (iv) Provided a **deep investigation** on the propagation and patching processes of the discovered vulnerabilities.

BlockVuln (in ESEC/FSE'22)

- (i) Proposed a vulnerability filtering framework to effectively identify 1,037 vulnerabilities and their 2,317 patches from 34,245 issues/PRs and 85,164 commits on GitHub;
 - (ii) Revealed that the modules related to **consensus**, **wallet**, **and networking** are highly susceptible;
 - (iii) Identified that around **70% of blockchain vulnerabilities are** in traditional types, but we also identify four new types specific to blockchains;
 - (iv) Obtained **21 blockchain-specific vulnerability patterns** and demonstrated that they could be applied to detect similar vulnerabilities in other top blockchains.

Teaching Assistant

22'F, 20'F, 19'F IEMS 5710: Cryptography, Information Security and Privacy.

23'S, 22'S | IERG 4210: Web Programming and Security.

21'F | IERG 4130: Introduction to Cyber Security.

21'S | IEMS 5722: Mobile Network Programming and Distributed Server Architecture.

20'S CSCI 2100: Data Structures and Algorithms.

References

Available on Request.