# HAICHUAN XU (KEN)

haichuanxu@gatech.edu https://haichuanxuken.github.io

## Research Interests

Cyber forensics and system security with a focus on banking security, blockchain security, Android security, large-scale malware analysis, privacy leakage discovery, and system design that secure user privacy.

### **EDUCATION**

#### Ph.D. in Electrical and Computer Engineering 08/21 - 05/25Cyber Forensics Innovation Laboratory Advisor: Professor Brendan Saltaformaggio Georgia Institute of Technology Atlanta, GA Master of Science in Electrical and Computer Engineering 08/19 - 05/21Georgia Institute of Technology Atlanta, GA Bachelor of Science with Honors in Computer Engineering 08/15 - 05/19

#### Publications Peer-Reviewed Articles

University of Illinois at Urbana-Champaign

Xu, H., Yao, M., Zhang, R., Moustafa, M., Park, J., Saltaformaggio, B., "DVa: Extracting Victims and Abuse Vectors from Android Accessibility Malware," To Appear In 33rd USENIX Security Symposium (Security '24), Philadelphia, PA, Aug. 2024.

Yao, M., Zhang R., Xu, H., Chou, R., Paturi, V., Sikder, A., Saltaformaggio, B., "Pulling Off The Mask: Forensic Analysis of the Deceptive Creator Wallets Behind Smart Contract Fraud," To Appear In 45th IEEE Symposium on Security and Privacy (S&P '24), San Francisco, CA, May. 2024.

Fuller, J., Pai Kasturi, R., Sikder, A., Xu, H., Arik, B., Verma, V., Asdar, E., Saltaformaggio, B., "C3PO: Large-Scale Study Of Covert Monitoring of C&C Servers via Over-Permissioned Protocol Infiltration," In Proceedings of the 28th ACM Conference on Computer and Communications Security (CCS '21), Virtual Conference, Nov. 2021.

## Research EXPERIENCE

## Research Assistant

Georgia Institute of Technology

01/20 - Present Atlanta, GA

Champaign, IL

1. Digital Wallet Card Binding Fraud Detection. Work In Progress

Collaborating with BoA to prevent ATO and card binding initiated from digital wallet apps. Using machine learning to classify fraudulent card binding based on bank logs.

Applying dynamic traffic analysis to extract insecure verification protocols utilized by banks.

2. Android Banking ally Malware Analysis. Accepted - USENIX Security '24

Developed dynamic forced execution techniques to reveal 215 targeted victims of a11y malware. Created semantic modeling of 7 ally abuse vectors and 6 persistence mechanisms.

Applied symbolic execution to attribute ally malware behaviors to their fine-grained victims. Detected 59K instances of abuse vector from automated analysis on 9,850 Android a11y malware.

- 3. Ethereum Fraudulent Smart Contract Forensics. Accepted IEEE S&P '24 Uncovered 2,638,752 ETH (\$2,089,504,682) in illicit profit associated with fraud contracts. Traced 1,283,198 contracts linked to 91 creator wallets from 157 confirmed fraud contracts. Developed symbolic analysis engine to aid Etherscan and FBI to combat fraud contracts.
- 4. Android Frontend Botnet Takedown. In Submission USENIX Security '24 Created app sandbox to capture dynamic code loading (DCL), e.g. JAR, DEX, APK, JS. Applied taint analysis to classify 5 DCL routine capabilities, e.g. command execution, toast msg. Generated remediation payload to notify frontend user and automatically remove frontend botnet. Successful remediation payload generated for 523 / 702 Android botnet.
- 5. Android Industrial Control System (ICS) App Vulnerability Analysis.

  Developed static scanner that identifies unauthorized access, command injection, DoS, and UI modification vulnerabilities in Android ICS apps.

  Identified 52 instances of vulnerabilities from 139 ICS apps.

  1 CVE issued, 4 email confirmations from vulnerability disclosure to developers.
- 6. Windows Botnet Covert C&C Infiltration. Published CCS '21 Identified 62K over-permissioned protocols (FTP, IRC, MySQL, etc.) used by 200k botnets. Applied backward slicing in angr to extract 443K instances of C&C monitoring capabilities.

## Relevant Coursework

Advanced Malware Analysis, Computer Network Security, Secure Computer Systems, Machine Learning, Empirical Computer Security, Information Security CTF Lab, Advanced Programming Techniques, Data Structures, Algorithms and Models of Computing

## TECHNICAL SKILLS

Languages: Java, Python, x86 Assembly, Jimple, C, C++, SQL, JavaScript, HTML/CSS, Shell Machine Learning: PyTorch, TensorFlow, OpenNN, scikit-learn, numpy, pandas, LangChain Security Analysis Tools: Soot, Jadx, Frida, Xposed, IDA Pro, angr, Ghidra, Pin, Drozer, Wireshark, Burp Suite

**Program/Binary Analysis**: symbolic analysis, data-flow analysis, sandbox, dynamic hooking, forced execution, reverse engineering

Development Tools: Linux, Git, AWS, GCP

## Honors &

## Research Grants

AWARDS Bank of America Research Collaboration Funding

2023

#### **Travel Grants**

30th USENIX Security Symposium (Security '21)

2021

## TEACHING EXPERIENCE

## Guest Instructor

02/23 & 02/24

Electrical and Computer Engineering 4117: Introduction to Malware Reverse Engineering

Georgia Institute of Technology Atlanta, GA

Guest Instructor 10/22

Electrical and Computer Engineering 6747: Advanced Topics in Malware Analysis

Georgia Institute of Technology Atlanta, GA

Teaching Assistant 10/18

Electrical and Computer Engineering 385: Digital Systems Laboratory

University of Illinois at Urbana-Champaign Champaign, IL

|          | Teaching Assistant  | 0              | 07/   | /17  |
|----------|---|----------------|---|--|
|          | Electrical and Computer Engineering 110: Introduction to Electronics (Sun University of Illinois at Urbana-Champaign  |                | mp)<br>ampaign,   | IL   |
| SERVICES | Student Assistant IEEE Secure Development Conference  |                | 2021 - 20   | )23  |
|          | CVE Disclosure<br>CVE-2022-32530  |                | 20  | )22  |
|          | External Reviewer (Total = 27) IEEE Symposium on Security and Privacy (S&P) Network and Distributed System Security Symposium (NDSS) USENIX Security Symposium (USENIX) ACM Computer and Communications Security (CCS) European Symposium on Research in Computer Security (ESORICS) Annual Computer Security Applications Conference (ACSAC) Computers & Security Journal (COSE) Language-Theoretic Security (LangSec) IEEE International Conference on Trust, Privacy and Security in Intelligent Systems, and Applications (TPS) Research in Attacks, Intrusions, and Defenses (RAID) Transactions on Information Forensics and Security (TIFS) IEEE European Symposium on Security and Privacy (Euro S&P) Digital Forensics Research Workshop (DFRWS) | 2021,<br>2020, | 2022 - 20<br>2020, 20<br>20<br>20<br>2020 - 20<br>2020 - 20<br>20 | )24<br>)23<br>)23<br>)23<br>)23<br>)22<br>)22<br>)22 |