Zhaohui Wang

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in LinkedIn — Github — Google Scholar — GORCID

RESEARCH INTERESTS

My research addresses critical security and privacy challenges across the computing stack, ranging from low-level hardware vulnerabilities to high-level application interactions. I tackle these systemic challenges by designing formal models, building systematic analysis frameworks, and creating practical defensive systems that enhance trust and reliability.

- IoT Security & Privacy: Physical and Digital Adversarial Attack Detection; Unintended Information Flow Prevention; Automated Policy and Automation Conflict Resolution
- System & Hardware Security: Hardware-Level Threat Analysis and Defense; Kernel-User Space Integrity Protection; Firmware Security Analysis and Hardening

EDUCATION

• University of Kansas

Ph.D. candidate in Computer Science; Advisors: Prof. Fengjun Li & Prof. Bo Luo

• Harbin Institute of Technology

M.S. in Information and Communication Engineering; Advisors: Prof. Yubin Xu & Prof. Lin Ma

• University of Electronic Science and Technology of China B.S. in Network Engineering

Lawrence, Kansas, United States Aug. 2019 – Present

Harbin, Heilongjiang, P.R.China Aug. 2013 – Jul. 2015

> Chengdu, Sichuan, P.R.China Aug. 2008 – Jul. 2012

PUBLICATIONS

- [1] Zhaohui Wang, Bo Luo, and Fengjun Li. InteractionShield: Harnessing Event Relations for Interaction Threat Detection and Resolution in Smart Homes. (Accepted to appear in the Proceedings of ACSAC 2025).
- [2] Zhaohui Wang, Bo Luo, and Fengjun Li. PrivacyGuard: Exploring Hidden Cross-App Privacy Leakage Threats In IoT Apps. *Proceedings on Privacy Enhancing Technologies (PETS)*, 2025, 776-791.
- [3] Kevin Li, Zhaohui Wang, Ye Wang, Bo Luo, and Fengjun Li. Poster: Ethics of Computer Security and Privacy Research Trends and Standards from a Data Perspective. *Proceedings of the 2023 ACM SIGSAC Conference on Computer and Communications Security (CCS)*, 2023, 3558-3560.
- [4] Zhaohui Wang, Bo Luo, and Fengjun Li. Poster: SmartAppZoo: a Repository of SmartThings Apps for IoT Benchmarking. Proceedings of the 8th ACM/IEEE Conference on Internet of Things Design and Implementation (IoTDI), 2023, 448-449.
- [5] Xin Hao, Qiuyu Wu, **Zhaohui Wang**, Changxing Lin. Parallel Timing Synchronization Algorithm and Its Implementation in High Speed Wireless Communication Systems. *2019 International Conference on Electronics, Information, and Communication (ICEIC)*, 2019, 1-6.
- [6] Xin Hao, Zhaohui Wang, Qiuyu Wu, Changxing Lin. A refined phase estimation based parallel carrier recovery algorithm in high speed wireless communication systems. 2018 IEEE 18th International Conference on Communication Technology (ICCT), 2018, 732-735.
- [7] Zhaohui Wang, Xin Hao, Changxing Lin, Qiuyu Wu. An efficient hardware LDPC encoder based on partial parallel structure for CCSDS. 2018 IEEE 18th International Conference on Communication Technology (ICCT), 2018, 136-139.
- [8] Qiuyu Wu, Changxing Lin, Bin Lu, Li Miao, Xin Hao, Zhaohui Wang, Yi Jiang, Wenqiang Lei, Xianjing Den, Hongbin Chen, Jun Yao, Jian Zhan. A 21 km 5 Gbps real time wireless communication system at 0.14 THz. 2017 42nd International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz), 2017, 1-2.

TEACHING EXPERIENCE

• University of Kansas

Teaching Assistant

Lawrence, Kansas, United States

- EECS 330: Data Structures and Algorithms

- EECS 569: Computer Forensics

Fall 2024 Fall 2023, Fall 2024

Fall 2025

- EECS 565: Introduction to Information and Computer Security

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EECS 447: Introduction to Database Systems

Spring 2024

• University of Kansas

Research Assistant

Lawrence, Kansas, United States May. 2019 – Present

- Rowhammer-based Memory Attacks and Defenses

- * Implemented a tool to reverse-engineer DRAM address mappings across diverse CPU microarchitectures
- * Exploited page-table walks to perform rowhammer attacks, enabling controlled bit-flips for privilege escalation
- * Conducting research on kernel-level program exploitation, exploring cross-privilege boundary vulnerabilities

- Rule Conflicts Detection and Resolution

- * Developed a comprehensive framework leveraging logic reasoning to detect and resolve rule conflicts
- * Formalized event relationships and systematically identified event interferences to categorize rule conflicts
- * Employed model checking and SMT solving techniques to identify potential rule conflicts
- * Implemented a genetic algorithm-based method to resolve detected rule conflicts efficiently
- * Provided a GUI integrating real-world environmental factors and physical constraints

- Privacy Leakage Detection

- * Identified a novel cross-app privacy leakage risk in IoT apps and conducted a systematic study on inference threats
- * Formalized cross-app chaining problems and defined trigger-condition-action relations to model interactions between apps
- * Inferred device profiles based on usage context, ensuring accurate modeling for devices with varying sensitivity levels
- * Quantified privacy inference probabilities to assess both direct exposure and implicit inference risks
- * Developed a GUI to provide users with visual insights into privacy risks and enable better decision-making

Large-Scale Real-World IoT App Dataset

- * Collected and cleaned a large-scale dataset of real-world open-source IoT apps from diverse sources
- * Filtered out invalid apps using regular-expression matching and symbolic execution techniques
- * Eliminated identical and near-duplicate apps by computing fuzzy hashes and applying clustering algorithms

• Normalyze, Inc.

Security Engineer Intern Software Engineer Intern Los Altos, California, United States May. 2022 – Aug. 2022

May. 2021 - Aug. 2021

- Intelligent Document Analytics and Scalable Cloud Deployment

- * Developed and implemented a document clustering system to automatically group similar documents
- * Designed and built a document classification pipeline for assigning documents to predefined categories
- \ast Devised algorithms to detect structural and semantic similarities among databases and tables
- * Deployed real-time prediction and clustering modules on AWS, enabling scalable data processing
- * Built and maintained database operations and REST APIs in Python and JavaScript with a PostgreSQL backend
- * Created automated unit tests to ensure reliability and code quality across core functions and APIs
- * Optimized Dockerfiles to containerize services and streamline continuous integration and deployment

• Microsystem & Terahertz Research Center

Assistant Research Scientist

Chengdu, Sichuan, P.R.China Jul. 2015 – Jul. 2019

- High-Throughput LDPC Encoder and Decoder

- * Proposed a fully parallel LDPC encoder based on the Richardson-Urbanke method for high-throughput coding
- * Designed novel partially parallel LDPC decode algorithms optimized for performance and hardware efficiency
- * Implemented LDPC encoders on Xilinx Virtex-7 FPGAs, achieving >10 Gbps via pipelined recursive coding
- st Developed an LDPC decoder with LUT-based layered decoding, sustaining 5 Gbps throughput

PRESENTATIONS

- PrivacyGuard: Exploring Hidden Cross-App Privacy Leakage Threats In IoT Apps, 25th Privacy Enhancing Technologies Symposium (PETS), Jul. 15, 2025, George Washington University, Washington, DC, United States
- SmartAppZoo: a Repository of SmartThings Apps for IoT Benchmarking, I2S Student Organization (ISO) Meeting, Nov. 3, 2023, University of Kansas, Lawrence, KS, United States

SERVICE AND ACTIVITIES

• Paper Review

- Journal Reviewer

- * Journal of Computer Security (JCS)
- * IEEE Transactions on Dependable and Secure Computing (TDSC)

- External Reviewer

- * 2023 53nd Annual IEEE IFIP International Conference on Dependable Systems and Networks (DSN)
- * 2022 52nd Annual IEEE IFIP International Conference on Dependable Systems and Networks (DSN)
- * 2022 IEEE International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom)

• Community Service

- Session Moderator, EAI SecureComm 2022, Oct. 17-19, 2022, Kansas City, MO, United States
- Assistant Coach, National Collegiate Cyber Defense Competition, Feb. 11, 2022, Lawrence, KS, United States

HONORS AND AWARDS

ACSAC Student Conferenceship Award Applied Computer Security Associates, National Science Foundation	Oct. 2025
• Graduate Student Travel Fund Award University of Kansas	Oct. 2025
• CANSec Travel Grant Award Central Area Networking and Security Workshop, National Science Foundation	Oct. 2022, Oct. 2025
• Graduate Engineering Association Award University of Kansas	Jul. 2025
• David D. and Mildred H. Robb Award <i>University of Kansas</i>	Jun. 2025
• First-Class Academic Scholarship Harbin Institute of Technology	Oct. 2013, Oct. 2014
Outstanding Undergraduate Award University of Electronic Science and Technology of China	Jul. 2012
• National Encouragement Scholarship University of Electronic Science and Technology of China	Sep. 2009, Sep. 2011
MediaTek First-Class Scholarship University of Electronic Science and Technology of China	Sep. 2010
• Second Prize in Chinese Mathematics Competition University of Electronic Science and Technology of China	Oct. 2009

SKILLS

- Programming: Python, C, C++, Java, SQL, Go, Assembly, Shell, MATLAB, R, Lua, Nix, Groovy, Javascript, Verilog, VHDL

REFERENCES

• Prof. Fengjun Li (Advisor) fli@ku.edu

Deane E. Ackers Professor

University of Kansas

University of Kansas

Prof. Bo Luo (Co-advisor)
 bluo@ku.edu

H.J. and Joan O. Wertz Professor

• Dr. Yang Zhang yangzhang.cs@gmail.com

Cyberhaven Senior Director of Engineering