# Hanqing Guo

#### Research Interest

AI Security and Privacy, Cyber-Security, Mobile Networks/Systems

#### EDUCATION

2019 - present	PhD at Michigan State University	Advised by Li Xiao and Qiben Yan
2017 - 2019	Master at Ball State University	RA supported and Advised by Shaoen Wu
2011 - 2015	BSc at Chongqing University of Posts	s and Telecommunications

#### SELECTED PUBLICATIONS

- 1. [Mobicom 2023] <u>Hanqing Guo</u>, Xun Chen, Junfeng Guo, Li Xiao, Qiben Yan. "MASTERKEY: Practical Backdoor Attack Against Speaker Verification Systems". Project Demo
- 2. [RAID 2023] <u>Hanqing Guo</u>, Guangjing Wang, Yuanda Wang, Guangjing Wang, Bocheng Chen, Yuanda Wang, Qiben Yan, Li Xiao. "PhantomSound: Black-Box, Query-Efficient Audio Adversarial Attack via Split-Second Phoneme Injection".
- 3. [RAID 2023] Bocheng Chen, Guangjing Wang, <u>Hanqing Guo</u>, Yuanda Wang, Qiben Yan. "Understanding Multi-Turn Toxic Behaviors in Open-Domain Chatbots".
- 4. [WiSec 2023] Yuanda Wang, <u>Hanqing Guo</u>, Guangjing Wang, Bocheng Chen, Qiben Yan. "VSMask: Defending Against Voice Synthesis Attack via Real-Time Predictive Perturbation".
- 5. [ICLR 2023] Junfeng Guo, Yiming Li, Xun Chen, <u>Hanqing Guo</u>, Lichao Sun, Cong Liu. "SCALE-UP: An Efficient Blackbox Input-level Backdoor Detection via Analyzing Scaled Prediction Consistency". Project Code
- 6. [ICDE 2023] Guangjing Wang, <u>Hanqing Guo</u>, Anran Li, Xiaorui Liu, Qiben Yan. "Federated IoT Interaction Vulnerability Analysis".
- 7. [CCS 2022] <u>Hanqing Guo</u>, Yuanda Wang, Nikolay Ivanov, Li Xiao, Qiben Yan. "SpecPatch: Human-In-The-Loop Adversarial Audio Spectrogram Patch Attack on Speech Recognition". *Best Paper Honorable Mention*. Project Demo
- 8. [Mobicom 2022] Xiao Zhang, <u>Hanqing Guo</u>, James M Mariani, Li Xiao. "U-star: An underwater navigation system based on passive 3d optical identification tags". Acceptance Rate: 16/91=17.5%.
- 9. [DSN 2022] <u>Hanqing Guo</u>\*, Chenning Li\*, Lingkun Li, Zhichao Cao, Qiben Yan, Li Xiao. "NEC: Speaker Selective Cancellation via Neural Enhanced Ultrasound Shadowing". Acceptance Rate: 49/262=18.7%. Project Demo, Media coverage: New Scientist and ACM TechNews
- 10. [AisaCCS 2022] <u>Hanqing Guo</u>, Qiben Yan, Nikolay Ivanov, Ying Zhu, Li Xiao, Eric J. Hunter. "SuperVoice: Text-Independent Speaker Verification Using Ultrasound Energy in Human Speech". Acceptance Rate: 54/294=18.3% Project Demo
- 11. [NDSS 2022] Yuanda Wang, <u>Hanqing Guo</u>, Qiben Yan. "GhostTalk: Interactive Attack on Smartphone Voice System Through Power Line". Project Demo
- 12. [SenSys 2021] Chenning Li, <u>Hanqing Guo</u>, Shuai Tong, Xiao Zeng, Zhichao Cao, Mi Zhang, Qiben Yan, Li Xiao, Jiliang Wang, Yunhao Liu. "NELoRa: Towards Ultra-low SNR LoRa Communication with Neural-enhanced Demodulation", ACM SenSys 2021. *Best Paper* Project Code

<sup>&</sup>lt;sup>1\*</sup> denotes authors contributed equally

- 13. [NDSS 2021] Qiben Yan, Kehai Liu, Qin Zhou, <u>Hanqing Guo</u>, Ning Zhang. "Surfingattack: Interactive hidden attack on voice assistants using ultrasonic guided waves", NDSS 2020. Project Demo
- 14. [ICC 2020] <u>Hanqing Guo</u>, Nan Zhang, Shaoen Wu, Qing Yang. "Deep Learning Driven Wireless Real-time Human Activity Recognition".
- 15. [ICME 2019] <u>Hanqing Guo</u>, Nan Zhang, Wenjun Shi, S. AIQarni, Shaoen Wu. "HICFR: Real Time 3D Indoor Human Image Capturing Based on FMCW Radar".
- 16. [GLOBECOM 2019] Hanqing Guo, Shaoen Wu, Honggang Wang, Mahmoud Daneshmand. "DSIC: Deep learning based self-interference cancellation for in-band full duplex wireless". *Best Paper*

#### Industrial Experience

1. Amazon: Applied Scientist Intern - Account Integrity Team.	Jun-Sep 2023
---	--------------

- 2. Samsung Research America: Research Intern Knox AI/Mobile/Privacy Group. May-Dec 2022
- 3. FiberHome Corporation: Network Engineer Oversea Group.

Aug.2015-Jan.2017

### AWARDS

1. Best Paper Honorable Mention: ACM CCS 2022	Nov. 2022
2. Student Travel Grant: ACM CCS 2022	Oct. 2022
3. Student Travel Grant: IEEE DSN 2022	Jun. 2022
4. Best Paper Award: ACM SenSys 2021	Sep. 2021
5. Best Paper Award: IEEE Globecom 2019	Dec. 2019

## TALKS

1. <b>ACM CCS</b> : Human-In-The-Loop Adversarial Audio Spectrogram Patch Attack.	Nov 2022
2. Southeast University webinar: Toward private, secure, and robust voice services.	Dec 2022
3. MSU graduate seminar: SuperVoice: Speaker Verification Using Ultrasound.	March 2022

## TEACHING EXPERIENCE

1. <b>CSE 260</b> : Discrete Structures in Computer Science.	Spring 2022
2. CSE 410: Operating System.	Fall 2021
3. CSE 232: Introduction to Programming II.	Fall 2019

### Professional Service

1. Transactions on Information Forensics & Security 2022, 2023	Student Reviewer
2. Transactions on Dependable and Secure Computing 2022, 2023	Student Reviewer
3. Transactions on Sensor Networks 2021,2022	Student Reviewer
4. IEEE INFOCOM 2019,2020,2021,2022,2023	Student Reviewer

Last updated: September 21, 2023