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 Chongging University of Posts and Telecommunications	

SELECTED PUBLICATIONS

- 1. Junfeng Guo, Yiming Li, Xun Chen, **Hanqing Guo**, Lichao Sun, Cong Liu. "SCALE-UP: An Efficient Blackbox Input-level Backdoor Detection via Analyzing Scaled Prediction Consistency", ICLR 2023. Project Code
- 2. Guangjing Wang, **Hanqing Guo**, Anran Li, Xiaorui Liu, Qiben Yan. "Federated IoT Interaction Vulnerability Analysis", ICDE 2023.
- 3. **Hanqing Guo**, Yuanda Wang, Nikolay Ivanov, Li Xiao, Qiben Yan. "SpecPatch: Human-In-The-Loop Adversarial Audio Spectrogram Patch Attack on Speech Recognition", ACM CCS 2022. *Best Paper Honorable Mention*. Project Demo
- 4. Xiao Zhang, **Hanqing Guo**, James M Mariani, Li Xiao. "U-star: An underwater navigation system based on passive 3d optical identification tags", ACM Mobicom 2022, Acceptance Rate: 16/91=17.5%.
- 5. **Hanqing Guo**, Chenning Li, Lingkun Li, Zhichao Cao, Qiben Yan, Li Xiao. "NEC: Speaker Selective Cancellation via Neural Enhanced Ultrasound Shadowing", IEEE DSN 2022, Acceptance Rate: 49/262=18.7%. Project Demo
- Hanqing Guo, Qiben Yan, Nikolay Ivanov, Ying Zhu, Li Xiao, Eric J. Hunter. "SuperVoice: Text-Independent Speaker Verification Using Ultrasound Energy in Human Speech", ACM AisaCCS 2022, Acceptance Rate: 54/294=18.3% Project Demo
- 7. Yuanda Wang, **Hanqing Guo**, Qiben Yan. "GhostTalk: Interactive Attack on Smartphone Voice System Through Power Line", NDSS 2022. Project Demo
- 8. Chenning Li, **Hanqing Guo**, 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
- 9. Qiben Yan, Kehai Liu, Qin Zhou, **Hanqing Guo**, Ning Zhang. "Surfingattack: Interactive hidden attack on voice assistants using ultrasonic guided waves", NDSS 2020. Project Demo
- 10. **Hanqing Guo**, Nan Zhang, Shaoen Wu, Qing Yang. "Deep Learning Driven Wireless Real-time Human Activity Recognition", IEEE ICC 2020.
- 11. **Hanqing Guo**, Nan Zhang, Wenjun Shi, S. AIQarni, Shaoen Wu. "HICFR: Real Time 3D Indoor Human Image Capturing Based on FMCW Radar", IEEE ICME 2019.
- 12. **Hanqing Guo**, Shaoen Wu, Honggang Wang, Mahmoud Daneshmand. "DSIC: Deep learning based self-interference cancellation for in-band full duplex wireless", IEEE GLOBECOM 2019. *Best Paper*

Industrial Experience

1. Samsung Research America: Research Intern - Knox AI/Mobile/Privacy Group. May-		
2. 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	
6. Graudate Merit Scholarships	Mar. 2018	
TEACHING EXPERIENCE		
1. CSE 260 : 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. IEEE INFOCOM 2019,2020,2021,2022	Student Reviewer	
2. IEEE ICC 2022	Student Reviewer	
3. TOSN 2021,2022	Student Reviewer	
SKILLS		
1. Programming Language:	Python, C++, Java, JavaScript	
2. Machine Learning Framework:	PyTorch, TensorFlow, LingVo	
3. Wireless:	SDR, USRP, LPWAN, matlab	
4. Mobile System:	Arduino, Wifi, Android	

Last updated: March 3, 2023