# Yan He

#### Ph.D. Candidate of Computer Science, The University of Oklahoma

110 W. Boyd St., Norman, OK, 73019

**J** 510-473-5959

➤ heyan@ou.edu

↑ http://www.savemycs.com/

in https://www.linkedin.com/in/heyanok/

### Education

Ph.D. Candidate in Computer Science

The University of Oklahoma, Norman, OK, USA

M.S. in Computer Science

The University of Oklahoma, Norman, OK, USA

**B.S.** in Computer Science

The University of Oklahoma, Norman, OK, USA

Jan. 2023 - Present Advisor: Dr. Song Fang

Aug 2020 - Dec 2022

Aug 2015 - Dec 2019

## Research Interests

- Artificial Intelligence of Things (AIoT)
- Mobile and IoT Security
- Computer Vision

#### **Publications**

Published a total of 6 research papers in peer-reviewed conferences and journals, including top-tier conferences such as ISOC NDSS 2026, ACM CCS 2023, ACM MobiSys 2021, and tier-2 conference RAID 2025.

- 1 Yan He, Guanchong Huang, Song Fang, "PhantomMotion: Laser-Based Motion Injection Attacks on Wireless Security Surveillance Systems", in the Network and Distributed System Security Symposium (ISOC NDSS 2026), San Diego, California, February 2026.
- 2 Guanchong Huang, **Yan He**, Shangqing Zhao, Yi Wu, Song Fang "MotionDecipher: General Video-assisted Passcode Inference in Virtual Reality", in Proceedings of the 28th International Symposium on Research in Attacks, Intrusions and Defenses (RAID 2025), Gold Coast, Australia, October 2025.
- 3 Yan He\*, Qiuye He\*, Song Fang, Yao Liu "When Free Tier Becomes Free to Enter: A Non-Intrusive Way to Identify Security Cameras with no Cloud Subscription", in Proceedings of the 30th ACM Conference on Computer and Communications Security (ACM CCS 2023), Copenhagen, Denmark, November 2023.

  \* The first two authors contributed equally to this paper. (Acceptance Rate: 19.9% = 158/795)
- 4 Yan He, Qiuye He, Song Fang, Yao Liu, "Precise Wireless Camera Localization Leveraging Traffic-aided Spatial Analysis", in IEEE Transactions on Mobile Computing (IEEE TMC), (pp. 1-13), November 2023. [Impact factor: 7.9]
- 5 Yan He, Qiuye He, Song Fang, Yao Liu, "Motion Compass: Pinpointing Wireless Camera Via Motion-activated Traffic", in Proceedings of the 19th Annual International Conference on Mobile Systems, Applications, and Services (ACM MobiSys 2021), (pp. 215-227), Virtual, WI, USA, June 2021. (Acceptance Rate: 21.7% = 36/166) [Artifacts Badge]

6 Yan He, Hanyan Zhang, Edwin Yang, Song Fang, "Virtual Step PIN Pad: Towards Foot-input Authentication Using Geophones", in Proceedings of the 17th International Conference on Mobile Ad Hoc and Sensor Systems (IEEE MASS 2020), (pp. 649-657), Virtual, Delhi NCR, India, October 2020. (Acceptance Rate: 29.7% = 65/219)

## Manuscripts Under Review

1 Yan He\*, Qiuye He, Song Fang, Yao Liu, "Traffic-based Cloud Subscription Status Inference for Wireless Security Cameras", in IEEE Transactions on Mobile Computing (IEEE TMC).

### Patent

1 Song Fang, **Yan He**, Qiuye He, "Method and Apparatus for Determining Locations of Wireless Cameras", US Patent (provisional application), serial No.: 63/356,211. (Non-provisional application #: 18/341,567, filed in 2023)

### **Talks**

- 1 When Free Tier Becomes Free to Enter: A Non-Intrusive Way to Identify Security Cameras with no Cloud Subscription, in the 16th Central Area Networking and Security Workshop (CANSec), University of Kansas, Lawrence, KS, October 2023.
- 2 MotionCompass: Pinpointing Wireless Camera Via Motion-activated Traffic, in Proceedings of the 19th Annual International Conference on Mobile Systems, Applications, and Services, (ACM MobiSys 2021), Virtual, June 2021.
- 3 Virtual Step PIN Pad: Towards Foot-input Authentication Using Geophones, in Proceedings of the 17th International Conference on Mobile Ad Hoc and Sensor Systems (IEEE MASS 2020), Virtual, October 2020.

## Selected Honors & Awards

- CANSec Student Travel Grant, NSF, 2023.
- GCoE PhD Recruitment Excellence Fellowship, The University of Oklahoma, 2023.
- Hacklahoma Winner (Top 10%), The University of Oklahoma, 2017.

## Teaching

- Teaching Assistant, CS-4513 Database Management, OU, Fall 2025.
- Teaching Assistant, CS-4/5173 Computer Security, OU, Fall 2024/2023/2021/2020, Spring 2024/2021/2020.
- Teaching Assistant, CS-5033 Machine Learning, OU, Spring 2023.
- Teaching Assistant, CS-3113 Operating System, OU, Fall/Spring 2022.
- Teaching Assistant, CS-2614 Computer Organization, OU, Fall 2019.

## Media Coverage

Sept. 2023 OU researchers are lifting the curtain on high-tech voyeurism and 'The Internet of Things', Sooner Magazine.

Link: https://soonermag.oufoundation.org/stories/sight-unseen

Nov. 2022 Study Aims to Improve Privacy From Digitally Enabled Hidden Devices. OU News.

Link: https://ou.edu/research-norman/news-events/2022/

university-of-oklahoma-study-aims-to-improve-privacy-from-digitally-enabled-hidden-devices

Nov. 2022 OU studying privacy of listening smart devices. FOX News.

Link:

https://www.fox23.com/news/ou-studying-privacy-listening-smart-devices/EIKZ4W5CSRBI3IRUEXGZVXDHMI/

Nov. 2022 Researcher at OU developing app to detect hidden cameras. KOCO 5 News.

Link: https://www.koco.com/article/oklahoma-research-app-detect-hidden-cameras/41959062

#### **Professional Service**

#### Reviewer for Conferences

- IEEE International Conference on Computer Communications (INFOCOM) 2023
- IEEE Conference on Communications and Network Security (CNS) 2022
- IEEE International Conference on Computer Communications and Networks (ICCCN) 2023
- IEEE International Conference on Mobile Ad-Hoc and Smart Systems (MASS) 2023
- IEEE/ACM International Symposium on Quality of Service (IEEE/ACM IWQoS 2022)

#### Reviewer for Journals

- IEEE Transactions on Dependable and Secure Computing (TDSC)
- IEEE Transactions on Mobile Computing (TMC)
- IEEE Transactions on Information Forensics & Security (TIFS)
- IEEE/ACM Transactions on Networking (ToN)
- IEEE Transactions on Wireless Communications (TWC)
- Information Systems Journal (ISJ)
- IEEE Access