SHAOHU ZHANG, PH.D.

### **RESEARCH INTERESTS**

- Security and Privacy: Fingerprinting and human biometric security and privacy with a special focus on embedded sensors in IoT devices.
- Mobile Computing/Sensing Systems: sensing with ubiquitous modalities, such as WiFi, camera, IMU, and sound in intelligent transportation and smart homes.
- Human Computer Interaction: Context-aware IoT systems relating to bridging Cyber-Physical Systems and ML.
- LLM and NLP: Speech privacy, speech translation, and its LLM applications.

### EDUCATION

<ul> <li>North Carolina State University (NCSU), Raleigh, NC</li> <li>Ph.D. Computer Science</li> </ul>	2023
<ul> <li>South Dakota State University (SDSU), Brookings, SD</li> <li>MS. Computer Science (incomplete degree due to transfer to NCSU)</li> <li>MS. Civil Engineering</li> </ul>	2017
<ul> <li>Zhejiang Ocean University (ZJOU), Zhoushan, China</li> <li>B.A. Marine Fishery Science and Technology</li> </ul>	2010
WORK EXPERIENCE	
Tenure Track Assistant Professor in Computer Science, University of North Carolina at Pembroke	08/2023-Present
<ul> <li>Wolfpack Security and Privacy Research (WSPR) Lab, NCSU, Raleigh, NC</li> <li>Graduate Research/Teaching Assistant</li> <li>Advisor: Dr. Anupam Das</li> <li>Worked on IoT security and privacy.</li> </ul>	01/2020–05/2023
<ul> <li>Wolfpack Interactive, Sensing and Networking Lab (WiSN) Lab, NCSU, Raleigh, NC</li> <li>Graduate Research/Teaching Assistant</li> <li>Advisor: Dr. Muhammad Shahzad</li> <li>Mobile Computing/Sensing Systems: collected data and designed the system for WiFi sensing on authentication, and home human events.</li> </ul>	08/2017–12/2019
<ul> <li>Civil Lab for Operations and Safety Engineering in Transportation, SDSU, Brookings, SD</li> <li>Graduate Research Assistant</li> <li>Advisor: Dr. Jonathan Wood</li> <li>Main investigator to evaluate causal relationships between perception-reaction times, emergend and crash outcomes by mining the Naturalistic Driving Data.</li> </ul>	01/2017–07/2017 cy deceleration rates,
<ul> <li>Wireless Embedded and Networked Systems (WENS) Lab, SDSU, Brookings, SD</li> <li>Graduate Research Assistant</li> <li>Advisor: Dr. Myounggyu Won</li> <li>designed and implemented a WiFi-based traffic monitoring system to classify vehicles, measure very form vehicle lane detection using WiFi signals.</li> </ul>	08/2015–12/2016 ehicle speed and per-
Logistics Engineer, China Railway Materials Commercial Corp, Shanghai, China	06/2012 - 08/2013
Instructor, Shanghai Maritime University, Shanghai, China	09/2011 – 07/2012

## UNDER PREPARATION/SUBMISSION

- 1. ChatChat: Enhancing Speech-to-Speech Translation using LLM. (Under Preparation).
- 2. SoK: Speech-to-Speech Translation in the Context of Chinese-English Daily Use. (Under Preparation)
- 3. Analyzing the Efficacy of the Vetting Process and Prevalence of Ads in Emerging Voice Applications. (Under Review).

### **PEER-REVIEWED PUBLICATIONS**

J Journal, C Conference, \* indicates the first author is my advisor while I am the main student contributor.

- (C) Zhouyu Li, Ruozhou Yu, Anupam Das, Shaohu Zhang, Huayue Gu, Xiaojian Wang, Fangtong Zhou, Aafaq Sabir, Dilawer Ahmed, and Ahsan Zafar. INSPIRE: Instance-level Privacy-preserving Transformation for Vehicular Camera Videos. Proceedings of the 32nd International Conference on Computer Communications and Networks. IEEE ICCCN'23, acceptance rate: 55/181=30%.
- 2. (C) Shaohu Zhang, Zhouyu Li, Anupam Das. VoicePM: A Robust Privacy Measurement on Voice Anonymity, 16th ACM Conference on Security and Privacy in Wireless and Mobile Networks. ACM WiSec 2023, acceptance rate: 34/134 = 25%
- (C) Shaohu Zhang, Aafaq Sabir, Anupam Das. Speaker Orientation-Aware Privacy Control to Thwart Misactivation of Voice Assistants, *The 53rd Annual IEEE/IFIP International Conference on Dependable Systems and Network*. IEEE IFIP DSN 2023, acceptance rate: 47/235=20%.
- 4. (C) Shaohu Zhang, Anupam Das. Enabling 2-FA for Smart Home Voice Assistants using Inaudible Acoustic Signal, *In 24th International Symposium on Research in Attacks, Intrusions and Defenses, pp. 251-265. 2021.* (RAID'21), acceptance rate: 33/138=23.9%.
- 5. (J) Jonathan Wood \*, Shaohu Zhang. Evaluating Relationships Between Perception-Reaction Times, Emergency Deceleration Rates, and Crash Outcomes using Naturalistic Driving Data. *Journal of Transportation research record 2675, no.* 1 (2021): 213-223. TRR'21, acceptance rate: 20%.
- (C) Shaohu Zhang, Raghav Venkatnarayan, Muhammad Shahzad. A WiFi-based Home Security System. In 2020 IEEE 17th International Conference on Mobile Ad Hoc and Sensor Systems (MASS), pp. 129-137. IEEE MASS'20, acceptance rate:28%.
- (J) Jonathan Wood \*, Shaohu Zhang. Identification and Calculation of Horizontal Curves for Low-Volume Roadways using Smartphone Sensors. *Journal of Transportation Research Record*, 2672(39), 1-10. 2018. TRR'18, acceptance rate: 20%.
- (C+J) Muhammad Shahzad \*, Shaohu Zhang. Augmenting User Identification with WiFi Based Gesture Recognition. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies, 2(3), pp.1-27, 2018. IMWUT/Ubicomp'18, acceptance rate:18%
- (C) Shaohu Zhang, Myounggyu Won, Sang H. Son. Low-cost and Non-intrusive Traffic Monitoring System Using WiFi. In 2017 26th International Conference on Computer Communication and Networks (ICCCN), pp. 1-9. IEEE, 2017. IC-CCN'17, acceptance rate:28.6%.
- 10. (C) Myounggyu Won \*, Shaohu Zhang, Appala Chekuri, Sang H. Son. Enabling Energy-Efficient Driving Route Detection Using a Built-in Smartphone Barometer Sensor, *In 2016 IEEE 19th International Conference on Intelligent Transportation Systems (ITSC), pp. 2378-2385. IEEE, 2016.*
- 11. (C) Shaohu Zhang, Myounggyu Won, Sang H. Son. Low-cost Realtime Horizontal Curve Detection Using Inertial Sensors of a Smartphone. In 2016 IEEE 84th Vehicular Technology Conference (VTC-Fall), pp. 1-5. IEEE, 2016.
- 12. (C) Xiao Qin \*, Shaohu Zhang, Wei Wang. Advanced Curve-speed Warning System Using an In-Vehicle Head-Up Display. Proceedings of 94th Transportation Research Board Meeting, Washington, D.C, 2015.

# **POSTER & ABSTRACT**

- 1. Shaohu Zhang, Aafaq Sabir, Anupam Das. POSTER: Enhancing Security and Privacy Control for Voice Assistants Using Speaker Orientation, 16th ACM Conference on Security and Privacy in Wireless and Mobile Networks. ACM WiSec 2023.
- 2. Shaohu Zhang, Anupam Das. A 2-FA for home voice assistants using inaudible acoustic signal. In Proceedings of the 27th Annual International Conference on Mobile Computing and Networking, pp. 834-836. 2021. MobiCom'21.
- 3. Shaohu Zhang, Myounggyu Won, Sang H. Son. WiTraffic: Non-intrusive Vehicle Classification Using WiFi. In Proceed-

ings of the 14th ACM Conference on Embedded Network Sensor Systems CD-ROM, pp. 358-359. 2016. SenSys'16

4. Xiao Qin \*, **Shaohu Zhang**, Wei Wang. Advanced Curve-speed Warning System Using an In-Vehicle Head-Up Display. *Proceedings of 94th Transportation Research Board Meeting, Washington, D.C, 2015.* 

### **TECHNICAL REPORT**

1. Jonathan Wood \*, **Shaohu Zhang**. Evaluating Relationships Between Perception-Reaction Times, Emergency Deceleration Rates, and Crash Outcomes Using Naturalistic Driving Data. *MPC-17-338, North Dakota State University - Upper Great Plains Transportation Institute, Fargo: Mountain-Plains Consortium, 2017.* 

#### THESIS

- 1. Towards Context-aware and Trustworthy Voice Assistants. *Committee members: Dr. Anupam Das (Chair), Dr. William Enck, Dr. Muhammad Shahzad, Dr. Chau-Wai Wong. North Carolina State University, 2023.*
- 2. Identification, Calculation and Warning of Horizontal Curves for Low-volume Two-lane Roadways Using Smartphone Sensors. *Committee members: Dr. Jonathan Wood (Chair), Dr. Suzette Burckhard, Dr. Rouzbeh Ghabchi. South Dakota State University, 2017.*

### **TALKS & PRESENTATION**

- 1. VoicePM: A Robust Privacy Measurement on Voice Anonymity, 16th ACM Conference on Security and Privacy in Wireless and Mobile Networks. WiSec 2023 virtual.
- 2. Web Privacy in the Digital World. University of North Carolina, Pembroke, March 2023.
- 3. Enabling 2-FA for Smart Home Voice Assistants using Inaudible Acoustic Signal. *The 24th International Symposium on Research in Attacks, Intrusions and Defenses.* (RAID'21 virtual).
- 4. 2-FA for Smart Home Voice Assistants using Inaudible Acoustic Signal. *In Proceedings of the 27th Annual International Conference on Mobile Computing and Networking*. (Mobicom'21 virtual).
- 5. Security on Android Devices. NCSU Data Privacy Month 2021.
- 6. A WiFi-based Home Security System. The 17th IEEE International Conference on Mobile Ad Hoc and Sensor Systems. (MASS'20 virtual).
- 7. Identification and Calculation of Horizontal Curves for Low-Volume Roadways using Smartphone Sensors. In the 97th Transportation Research Board Annual Meeting (TRB'18), Washington D.C.
- 8. WiTraffic: Non-intrusive Vehicle Classification Using WiFi. In the 14th ACM Conference on Embedded Networked Sensor Systems (SenSys'16), Stanford University.
- 9. Horizontal Curve Detection Using Inertial Sensors of a Smartphone. Sigma Xi Chapter, South Dakota State University, 2016
- 10. Avoiding Roadway Departure Crashes with an In-Vehicle Head-Up Display. In the TRB 94th Transportation Research Board Annual Meeting (TRB'15) Washington D.C.

#### **TEACHING EXPERIENCE**

### University of North Carolina at Pembroke, Pembroke, NC

- CSC 2920 Software Engineering (18 undergrads), Spring 2024
- CSC 2920 Software Engineering (Online, 20 undergrads), Spring 2024
- CYB 4030 Introduction to Digital Forensics (7 undergrads), Spring 2024
- CSC 1750 Introduction to Algorithms (29 undergrads), Fall 2023

- CSC 1760 Introduction to Programming (27 undergrads), Fall 2023
- CSC 1850 Object-oriented Programming S1&S2 (29 + 26 undergrads), Fall 2023

## North Carolina State University, Raleigh, NC

• CSC/ECE 773 Advanced Internet Protocol (14 graduates), Spring 2023, co-instructor with Dr. Khaled Harfoush

## Teaching Assistant/Lab Instructor, North Carolina State University, Raleigh, NC

- CSC/ECE 573/591 Internet Protocol, Fall 2022, Instructor: Dr. Khaled Harfoush
- CSC 433 Privacy in the Digital Age, Spring 2021, Instructor: Dr. Anupam Das
- CSC 533 Privacy in the Digital Age, Fall 2020, Instructor: Dr. Anupam Das
- CSC/ECE 591/791, Internet of Things, Spring 2020, Instructor: Dr. Muhammad Shahzad
- CSC/ECE 573/591 Internet Protocol, Spring 2020, Instructor: Dr. Muhammad Shahzad
- CSC 453 Internet of Things, Spring 2019, Instructor: Dr. Muhammad Shahzad

Lecturer, Shanghai Maritime University, Institute of Advanced Technology, Shanghai, China

- International Multimodal Transportation, Spring 2012 (72 undergraduate students).
- Customs Declaration, Fall 2011 (48 undergraduate students).

### STUDENTS/MENTORING

- Current master student: Ruoyu Zhao
- **Current undergraduate student**: Najmul Hasan (Won Semester Long Undergraduate Research Fellowship (SURF) for Spring 2024 (\$2K)), Mushfique Rahman, Andrew Cart, and Kyla Anderson.
- Past PhD student: Zhouyu Li (NCSU), Chao Chen (University of Memphis).
- Past master student (independent study) at NCSU: Lee Shyu (Fall 2021)

### **HONORS & AWARDS**

- 2023 CoE Mentored Teaching Fellowship, College of Engineering, North Carolina State University, 2023.
- 2022 Summer Graduate Fellowship, College of Engineering, North Carolina State University, 2022.
- CoE Enhancement Fee Travel Award, College of Engineering, North Carolina State University, 2020, 2023.
- CoE Graduate Research Award, College of Engineering, North Carolina State University, 2018.
- Student Travel Grant: HotMobile'23, RAID'21, CCS'21, MobiCom'21, MobiCom'17, and SenSys'16.
- Sigma Xi Graduate Research Award, South Dakota State University, 2016.
- Outstanding Undergraduate Thesis Award, Zhejiang Ocean University, China, 2010.

### **PROFESSIONAL ACTIVITIES**

I have reviewed more than twenty journal manuscripts and >40 papers in top-tier conferences.

### **Technical Program Committees:**

- 25th Privacy Enhancing Technologies Symposium (PETS 2025 Washington DC).
- The 2024 IEEE 100th Vehicular Technology Conference (VTC2024-Fall Washington DC).

- 2nd ACM Workshop on Smart Wearable Systems and Applications (SmartWear2023) In Conjunction with MobiCom 2023. October 6, 2023, Madrid, Spain
- The 2023 IEEE 98th Vehicular Technology Conference (VTC2023-Fall Hong Kong).
- PhD Forum, The 53rd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN'23).

# Artifact Review Program Committees:

- USENIX Security Symposium: 2023
- Privacy Enhancing Technologies Symposium (PoPETs): 2023
- ACM ASIA Conference on Computer and Communications Security (AsiaCCS): 2023
- Annual Computer Security Applications Conference (ACSAC): 2023
- ACM Conference on Security and Privacy in Wireless and Mobile Networks (ACM WiSec): 2022-2023

## Workshop

• Co-chair, Privacy Check-up Sessions, NCSU Data Privacy Month 2021. North Carolina State University. Feb 2021.

# **Conference Review/Sub-reivew**

- ACM Conference on Computer and Communications Security (CCS): 2021-2023.
- Symposium on Security and Privacy (IEEE S&P): 2021, 2024.
- ISOC Networked and Distributed System Security Symposium (NDSS): 2021-2023.
- Annual Computer Security Applications Conference (ACSAC): 2022-2023.
- Security and Privacy in Wireless and Mobile Networks (WiSec): 2021-2023.
- ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation (BuildSys): 2019.

## Journal Review:

- International Journal of Human-Computer Interaction (IJHCI): 2023, 2024
- Journal of Transportation Research Record (TRR): 2023
- ACM Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT): 2019, 2021, 2022.
- IEEE Internet of Things Journal: 2021-2024.
- ACM Transactions on Interactive Intelligent Systems: 2021.
- IEEE Transactions on Mobile Computing: 2021-2024.

## **PROPOSAL/AWARDED FUNDING**

• Title: Cyber Escape Rooms: Fostering Student Engagement and Boosting Student Prospects Enrollment in Cybersecurity and Computer Science Programs (Co-PI).

Total Award: \$10,000 Sponsor: UNCP. Duration: Jan. 01, 2024 – May 31, 2024

• Title: Neighborhood Microscope: Leveraging Big Data Sources to Examine Health and Well-being in Urban and Rural NC Neighborhoods (PI).

Total Award: \$86,000 Sponsor: North Carolina Collaboratory. Duration: Jan. 01, 2024 – July 31, 2025

Previous proposal with my advisor as the main student contributor.

# • Title: Physical Context-aware Voice Assistant for Smart Homes.

Lead PI: Dr. Anupam Das, North Carolina State University Total Award: \$75,000 Sponsor: Proposals for 2022 Towards Trustworthy Products in AR, VR, and Smart Devices, Meta Company

- Title: **Preventing Misactivation of Voice Assistant Using Head Orientation** PI: Dr. Anupam Das, North Carolina State University Finalist of 2021 Towards Trustworthy Products in AR, VR, and Smart Devices, Meta Company.
- Title: A Roadway Departure Warning System with an In-Vehicle Head-Up Display PI: Dr. Qin Xiao, South Dakota State University

National Cooperative Highway Research Program (NCHRP IDEA 2016) (unfunded)

I have been grateful for the support from the following funded projects, other resources from SDSU and NCSU, and travel grants from NSF.

 Title: CRII: SaTC: Analyzing Information Leak in Smart Homes Sponsor: National Science Foundation (NSF)
 PI: Dr. Anumpam Das North Carolina State University Total Award: \$174,995 Duration: 3 years (June 01, 2019 – May 31, 2022) Responsibility: main investigator on the security and privacy of voice assistant.

- Title: WiFi based Indoor Mapping and Human Discovery
   PI: Muhammad Shahzad North Carolina State University
   Total Award: \$384,583 Duration: 2018-2021
   Sponsor: Army Research Office, USA
   Responsibility: WiFi sensing projects.
- Title: CRII: CSR: Pervasive Gesture Recognition Using Ambient Light. Sponsor: National Science Foundation (NSF)
   PI: Dr. Muhammad Shahzad North Carolina State University
   Total Award: \$174,878 Duration: 3 years (2016 – 2020)
   Responsibility: investigated non-LOS VLC.
- Title: Evaluating Relationships between Perception-Reaction Times, Emergency Deceleration Rates, and Crash Outcomes using Naturalistic Driving Data.
   Sponsor: North Dakota State University Upper Great Plains Transportation Institute
   PI: Dr. Jonathon Wood South Dakota State University
   Total Award: \$180,258 Duration: 2016 2017
   Responsibility: main investigator to the data analysis and report writing.
- Title: Developing a Pavement Management System for Small Communities. Sponsor: jointly funded by the city of Madison, SD and Mountain Plain Consortium PI: Dr. Xiao Qin South Dakota State University Total Award: \$91,040 Duration: 01/2014-12/2016 Responsibility: Data collection and mapping