# Ahmed Tanvir Mahdad

430 Southwest Parkway Apt 1211 College Station TX 77840

Email: tanvir.mahdad@gmail.com

Phone: +1-205-862-5014

Google Scholar | ResearchGate LinkedIn | Website

#### **EDUCATION**

## • Texas A&M University

College Station, Texas, US

Doctor of Philosophy in Computer Science

Aug 2021 - June 2025 (anticipated)

Advisor: Dr. Nitesh Saxena

Dissertation Title:

Committee Members: Dr. Nitesh Saxena, Dr. Guofei Gu, Dr. Jeyvijayan Rajendran, Dr. Juan Garay

## • University of Alabama at Birmingham

Birmingham, Alabama, US

Doctor of Philosophy in Computer Science

Aug 2019 - July 2019 (transferred)

Advisor: Dr. Nitesh Saxena

### • Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

B.S. in Computer Science & Engineering

Jan 2006 - Feb 2011

# RESEARCH INTEREST

Security of authentication systems, side channel attacks, mobile malwares.

### **PUBLICATIONS**

### • Peer-reviewed Journal:

• [ACM TOPS] Prakash Shrestha, Ahmed Tanvir Mahdad, Nitesh Saxena. Sound-based Two-factor Authentication: Vulnerabilities and Redesign, ACM Transactions on Privacy and Security, 27(1), 1-27

#### • Peer-reviewed Conference:

- o [CCS 2024] Ahmed Tanvir Mahdad , Mohammed Jubur, Nitesh Saxena, "Breaching Security Keys without Root: FIDO2 Deception Attacks via Overlays Exploiting Limited Display Authenticators", In proceedings of 2024 ACM SIGSAC Conference on Computer and Communications Security.
- [PST 2024] Ahmed Tanvir Mahdad and Nitesh Saxena, "Mobile Login Bridge: Subverting 2FA and Passwordless Authentication via Android Debug Bridge", In the proceedings of 21st Annual International Conference on Privacy, Security, and Trust.
- [CCS 2024] Tianfang Zhang, Qiufan Ji, Zhengkun Ye, Md Mojibur Rahman Redoy Akanda, Ahmed Tanvir Mahdad Cong Shi, Yan Wang, Nitesh Saxena, and Yingying Chen. "SAFARI: Speech-Associated Facial Authentication for AR/VR Settings via Robust VIbration Signatures", In proceedings of 2024 ACM SIGSAC Conference on Computer and Communications Security.
- [CCS 2023] Tianfang Zhang, Zhengkun Ye, Ahmed Tanvir Mahdad, Md Mojibur Rahman Redoy Akanda, Cong Shi, Yan Wang, Nitesh Saxena, and Yingying Chen, "FaceReader: Unobtrusively Mining Vital Signs and Vital Sign Embedded Sensitive Info via AR/VR Motion Sensors", In 2023 ACM SIGSAC Conference on Computer and Communications Security (pp. 446-459).
- [Mobicom 2023] Ahmed Tanvir Mahdad , Mohammed Jubur, Nitesh Saxena, "Breaking Mobile
  Notification-based Authentication with Concurrent Attacks Outside of Mobile Device", 29th Annual International
  Conference on Mobile Computing and Networking. pp. 1-15. 2023
- o [ICDCS 2023] Ahmed Tanvir Mahdad, Cong Shi, Zhengkun Ye, Tianming Zhao, Yan Wang, Yingying Chen and Nitesh Saxena, "EmoLeak: Smartphone Motions Reveals Emotions", In the proceedings of 43rd IEEE International Conference on Distributed Computing Systems (pp. 316-326). IEEE.
- [Wisec 2023] Ahmed Tanvir Mahdad and Nitesh Saxena, "SoK: A Comprehensive Evaluation of 2FA-based Schemes in the Face of Active Concurrent Attacks from User Terminals", In the proceedings of 16th ACM Conference on Security and Privacy in Wireless and Mobile Networks, pp. 175-186. 2023
- [ICDCS 2022] Cong Shi, Tianming Zhao, Wenjin Zhang, Ahmed Tanvir Mahdad, Zhengkun Ye, Yan Wang, Nitesh Saxena and Yingying Chen, "Defending against Thru-barrier Stealthy Voice Attacks via Cross-domain Sensing on Phoneme Sounds", In the proceedings of 42nd IEEE International Conference on Distributed Computing System. pp. 680-690. IEEE, 2022.

• [ICICS 2021] Ahmed Tanvir Mahdad, Mohammed Jubur, Nitesh Saxena, "Analyzing the Security of OTP 2FA in the Face of Malicious Terminals", 23rd International Conference on Information and Communication Security. Proceedings, Part I 23, pp. 97-115. Springer International Publishing, 2021.

### • Other Peer-reviewed publications:

- [MobiHoc 2023] Tianfang Zhang, Zhengkun Ye, Ahmed Tanvir Mahdad, Md Mojibur Rahman Redoy Akanda, Cong Shi, Yan Wang, Nitesh Saxena, and Yingying Chen, "Poster: Unobtrusively Mining Vital Sign and Embedded Sensitive Info via AR/VR Motion Sensors", In proceedings of the 24th International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing. pp. 308-309. 2023.
- [MobiSys 2022] Tianming Zhao, Zhengkun Ye, Tianfang Zhang, Cong Shi, Ahmed Tanvir Mahdad, Yan Wang, Yingying Chen, Nitesh Saxena, "Poster: Continuous Blood Pressure Monitoring Using Low-cost Motion Sensors on AR/VR Headsets", In proceedings of the 20th ACM International Conference on Mobile Systems, Applications, and Services. pp. 589-590. 2022

### • Pre-prints:

1. [ArXiv] Ahmed Tanvir Mahdad, Cong Shi, Zhengkun Ye, Tianming Zhao, Yan Wang, Yingying Chen and Nitesh Saxena, "Earspy: Spying caller speech and identity through tiny vibrations of smartphone ear speakers", arXiv preprint arXiv:2212.12151 (2022)

### RESEARCH EXPERIENCE

## Texas A&M University

Graduate Assistant- Research

College Station, Tx Sep 2021 - Current

- Robocall Detection from Smartphone Induced Vibration: In this study, our primary focus was on developing an effective robocall detection system using smartphone speaker-induced vibrations. We utilized this vibration data to construct an adaptive longitudinal model, enhancing the system's ability to effectively deter robocalls.
- Emotion Detection From Motion Sensor of Smart Devices: Our study examined the use of smart devices' built-in speaker-induced vibrations to detect the emotions of the speaker. We implemented this technique as a side-channel attack, which allows an adversary to eavesdrop on the speaker's emotions, potentially enabling them to access the user's private information, including healthcare data.
- Investigation into ear speaker-induced vibration on smartphone motion sensors and eavesdropping possibility: This study investigates the impact of the powerful ear speaker vibrations found in recent smartphones on the device's built-in security measures. Specifically, we explore the potential for eavesdropping through the extraction of speech and speaker-related information.
- Assessing the Security of Push Notification Authentication Systems: This work aims to assess the security of push notification authentication systems against malicious entities originating from the user terminal. To evaluate the system, we designed various attacks and conducted a user study to test our hypothesis.
- Assessing the Security of FIDO2 key-based authentication system in the presence of malware in terminal:: We analyzed the workflow of FIDO2 components, including WebAuthn and CTAP2, and developed a new attack framework to compromise FIDO2 key-based authentication systems. Additionally, we developed a proof-of-concept system and conducted a user study to evaluate its practicality and stealthiness.
- Systematization of Academic Authentication Systems from Last 15 years: We systematically analyzed Academic Authentication Systems proposed in the last 15 years and assessed their potential vulnerabilities in the presence of malicious entities on the user terminal.

# The University of Alabama at Birmingham

Birmingham, AL

Graduate Research Assistant

August 2019 - August 2020

- Analysis of security of OTP-2FA in the face of malicious terminals: We conducted a security analysis of One-Time PIN (OTP) systems, which are designed to prove possession of other entities, such as a smartphone or phone number, in the presence of malicious entities on the user terminal. We analyzed OTP-2FA systems deployed by major service providers and demonstrated how adversaries can take control of user accounts without compromising the 2FA devices, such as smartphones.
- Evaluating the Security of Smartphone-Based 2FA Systems in the Presence of Android Debug Bridge (ADB) Vulnerabilities: We developed an attack framework that leverages well-known Android Debug Bridge (ADB) vulnerabilities to evaluate the security of recently deployed state-of-the-art 2FA systems that use smartphones as a 2FA device.

# Conference and Invited Talks

- PST 2024: "Mobile Login Bridge: Subverting 2FA and Passwordless Authentication via Android Debug Bridge"
- Mobicom 2023: "Breaking Mobile Notification-based Authentication with Concurrent Attacks Outside of Mobile Device"
- ICICS 2021: "Analyzing the Security of OTP 2FA in the Face of Malicious Terminals"

#### TEACHING EXPERIENCE

### Texas A&M University

College Station, TX

Voluntary Teaching Assistant

January 2022 - December 2022

- CSCE 689 Secure Authentication System: As a voluntary teaching assistant, I was responsible for grading assignments and evaluating reports..
- CSCE 689 Network Security: As a voluntary teaching assistant, I was responsible for grading the assignments, mid-term and final examinations.

# The University of Alabama at Birmingham

Birmingham, AL

Graduate Teaching Assistant

August 2020 - August 2021

- CS 743 Cloud Security: As a teaching assistant, my responsibilities included assisting students with lab assignments, grading assignments, and providing weekly lectures. I demonstrated sample projects that utilized AWS implementations and provided guidance to students during the development of their final projects.
- CS 689 Cyber Risk Management:: As part of my responsibilities for this course, I graded assignments and projects and provided assistance to students in preparing their reports.

#### SERVICES

#### • Reviewer:

- 1. ACM Transactions on Privacy and Security (2022, 2024)
- 2. IEEE Transactions on Mobile Computing (2022, 2023)
- 3. IEEE Transactions on Dependable and Secure Computing (2022)
- 4. Springer Mobile Networks and Applications (2021, 2023)

#### • Sub-reviewer:

- 1. International Conference on Information and Communications Security (ICICS) (2020, 2021)
- 2. 7th IEEE European Symposium on Security and Privacy (Euro S&P) (2022)
- 3. 20th International Conference on Applied Cryptography and Network Security (ACNS) (2022)
- 4. IEEE Conference on Communications and Network Security (CNS) (2021)
- 5. ACM The Web Conference (WebConf) (2020, 2021)
- 6. Annual Computer Security Applications Conference (ACSAC) (2023)
- 7. 30th ACM Conference on Computer and Communications Security (CCS) (2023)

## STUDENT MENTORING

- Krishna Kushal [Master's Student, Texas A&M University] (Spring 2023)
- Sidharth Anil [Master's Student, Texas A&M University] (Spring 2023)
- Samuel Shteyman [Undergraduate Student, Texas A&M University] (Spring 2022)
- Rituparna Mandal [Master's Student, Texas A&M University] (Fall 2023)
- Brandon Shim [Undergraduate Student, Texas A&M University] (Summer 2024)

## SELECTED MEDIA COVERAGES

- [ Texas A&M Today | Researchers Hack Android Smartphones, Find A Security Risk
- [ Texas A&M Engineering ]Research hack reveals call security risk in smartphones
- [Android Headlines] EarSpy can spy on your phone calls by using motion sensors
- Android Police EarSpy can eavesdrop on your phone conversations using motion sensors
- [SecurityWeek] EarSpy: Spying on Phone Calls via Ear Speaker Vibrations Captured by Accelerometer
- BleepingComputer EarSpy attack eavesdrops on Android phones via motion sensors

# Industry Experience

### TigerIT Bangladesh Limited

Dhaka, BD

 $Principal\ Software\ Engineer$ 

February 2014 - July 2019

- o Design: Design and Manage Testing Plan for Different Projects
- Security Testing: I was also responsible of designing and executing security testing for multiple products.
- o Communication: Communicate with clients and stakeholders and manage requirements and evaluate changes
- o Development: I was responsible of developing testing frameworks for different projects and specific requirements.

### Therap Services, LLC

Dhaka, BD

Senior Software Engineer

February 2011 - January 2024

- o Requirement Analysis: I was responsible for requirement analysis and design testing plan
- Security and Usability Testing: I designed security and usability testing according to the requirement and execute them using our designed automation program and tools.

# EXTRA CURRICULAR ACTIVITIES

- Member of Dimension 5, Finalist, Bangladesh Grand Finale, The HSBC Young Entrepreneur Awards 2008-09
- Member, Rover Scout, BUET, Dhaka, Bangladesh

### Professional Memberships

• Association for Computing Machinery (ACM) (2022 - present)