MD Armanuzzaman

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Github: https://github.com/Tomal-kuet

Google Scholar: https://scholar.google.com/citations?user=TSEtWiUAAAAJ&hl

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RESEARCH INTERESTS

- ☐ Cybersecurity
 - Systems and Software Security
 - Security of Embedded, IoT, FPGA, and GPU Systems
 - Trusted Execution Environments, Control-Flow Attestation, Control-Flow Integrity, and Program analysis

| EDUCATION | |
|---|---------------------------|
| Ph.D. in Computer Science and Engineering University at Buffalo, NY, USA | 2024 |
| □ Advisor: Ziming Zhao B.S. in Computer Science and Engineering □ Khulna University of Engineering & Technology, Khulna, Bangladesh | 2017 |
| PROFESSIONAL EXPERIENCE | |
| Postdoctoral Research Associate, CactiLab, Northeastern University — Embedded Systems Security; LLM in Cybersecurity; GPU Security; Security | Sep 2024 – Present of ML. |
| Graduate Research Assistant, CactiLab, University at Buffalo ☐ Trusted Execution Environments for FPGA SoCs; Control Flow Attestation Systems Security; Software Security; Program Analysis; Security of FPGA F | |
| Teaching Assistant, Department of Computer Science and Engineering, University CSE 510 Software Security (class size 60): Contribute to course material desi and CTF platform development. CSE 565 Computer Security (class size 110) | |
| Graduate Research Assistant, CactiLab, Rochester Institute of Technology ☐ Embedded systems; CTFs; Ethical Hacking; Binary Analysis; FPGA. | Aug 2019 – Aug 2020 |
| Software Engineer, Full Stack, BJIT, Bangladesh Spring MVC; Spring Boot; MySQL; JavaScript. | Jul 2017 – Aug 2019 |

PUBLICATIONS

- TIFS'25 Rui Zhang, Jian Wang, Nan Jiang, **Md Armanuzzaman**, Ziming Zhao. "Efficient and Secure Multiqubit Broadcast-based Quantum Federated Learning". In Proceedings of Transactions on Information Forensics & Security (TIFS), 2025.
- arxiv'25 MD Armanuzzaman, Engin Kirda, Ziming Zhao. "Enola: Efficient Control-Flow Attestation for Embedded Systems". (Under review).

- arxiv'25 Zheyuan Ma, Gaoxiang Liu, Alex Eastman, Kai Kaufman, MD Armanuzzaman, Xi Tan, Katherine Jesse, Robert Walls, Ziming Zhao. "We just did not have that on the embedded system: Insights and Challenges for Securing Microcontroller Systems from the Embedded CTF Competitions". (In submission)
- NDSS'25 Jing Shang, Jian Wang, Kailun Wang, Jiqiang Liu, Nan Jiang, **MD Armanuzzaman**, and Ziming Zhao. "Defending Against Membership Inference Attacks for Iteratively Pruned Deep Neural Networks". In Proceedings of Network and Distributed System Security Symposium (NDSS), 2025.
- ASIACCS'24 MD Armanuzzaman, Ahmad-Reza Sadeghi, Ziming Zhao. "Building Your Own Trusted Execution Environments Using FPGA". In Proceedings of the ASIA Conference on Computer and Communications Security (ASIACCS), 2024. [code] (129/585 = 22.1% acceptance rate)
 - SEED'24 Ziming Zhao, MD Armanuzzaman, Xi Tan, Zheyuan Ma. "Trusted Execution Environments in Embedded and IoT Systems: A Perspective". In Proceedings of IEEE International Symposium on Secure and Private Execution Environment Design (SEED), 2024.
 - SAC'24 Xi Tan, Sagar Mohan, **MD Armanuzzaman**, Zheyuan Ma, Gaoxiang Liu, Alex Eastman, Hongxin Hu, and Ziming Zhao. "The Canary is Dead: On the Effectiveness of Stack Canaries on Microcontroller-based Systems". In Proceedings of ACM/SIGAPP Symposium On Applied Computing (SAC) 2024. (180/773 = 23.3% acceptance rate)
 - NSysS'17 MD Armanuzzaman, Kazi Md. Rokibul Alam, Md. Mehadi Hassan. "A secure and efficient data transmission technique using quantum key distribution". In Proceedings of International Conference on Networking, Systems and Security (NSysS) 2017.

WORKING-IN-PROGRESS PAPERS

| ☐ MD Armanuzzaman, Ahmad-Reza Sadeghi, and Ziming Zhao. "BYOTee: Tow | ards Building Your | |
|--|--------------------|--|
| Own Trusted Execution Environments Using FPGA" – Journal Version. | | |
| □ Rui Zhang, Jian Wang, Nan Jiang, MD Armanuzzaman, and Ziming Zhao, "(Lagraina Based on Multi-gulid Operators Broadcast Protectal (MORR OFI)" (University of Protectal (MORR OFI)). | • | |
| Learning Based on Multi-qubit Quantum Broadcast Protocol (MQBP-QFL)". (Un | | |
| ☐ Kailun Wang, Jiqiang Liu, Hongwei Zhang, Yanshuai Yin, Jing Shang, Jian War | C. | |
| zaman, and Ziming Zhao, "Poisoning Attack against Concept Drift Adaptatio | on based on Active | |
| Learning". (In submission) | | |
| ☐ MD Armanuzzaman, Ziming Zhao. "HLSSec: FPGA High-Level Synthesis Sec | urity". | |
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| TEACHING AND MENTORSHIP | | |
| ☐ Mentor Undergraduate Students for Research Projects at Northeastern University | 2024 | |
| ☐ Teaching Assistant, University at Buffalo Aug | g 2021 – May 2023 | |
| ☐ Develop CTF platform and Course Material for CSE 410/510 Software Security Course, UB | | |
| - Over 350 Student Users | | |
| ☐ Supervise four undergraduate students for independent study | Fall 2023 | |
| ☐ Mentor Summer Intern (Kayla Yan) from UB CSTEP | Summer 2024 | |
| ☐ Advisor for Team Cacti in MITRE eCTF Competitions | 2023 - 2024 | |
| ☐ CTF Training: University at Buffalo/Rochester Institute of Technology | 2019 – 2023 | |
| PATENTS | | |

☐ Ziming Zhao, MD Armanuzzaman. "System and Method for Building Customized Trusted Execution Environments with a System-On-Chip Field Programming Gate Array". US 2024/0152601A1,

05/09/24

DISSERTATION

| DISSERTATION | | |
|--|--|--|
| ☐ MD Armanuzzaman. "Augmenting and Utilizing Trusted Execution Environments for Embedded System Security". Doctoral Dissertation, Computer Science and Engineering, University at Buffalo. 2024 | | |
| SELECTED AWARDS AND HONORS | | |
| ☐ Distinguished Artifact Reviewer Award at ACM Conference on Computer and Communications Security (CCS) | | |
| ☐ MITRE eCTF, Advisor of Team Cacti, UB 2024 | | |
| Ranked 4 among 100 teams. Medical infrastructure supply chain security solution on Tiva-C board, and hacking other teams. [code] | | |
| ☐ MITRE eCTF, Advisor of Team Cacti, UB 2023 | | |
| Ranked 4 among 60 teams. Created a robust key fob system for car door locks, mitigating risks of unauthorized access, replay attacks, key fob duplication, and hacking other teams. [code] | | |
| ☐ MITRE eCTF, Captain of Team Cacti, UB | | |
| Ranked 5 among 28 teams. Designed a resilient bootloader for firmware updates in an avionic device, ensuring the security of intellectual property, mission data, supply-chain threats including hardware trojans, and hacking other teams. [code] | | |
| ☐ MITRE eCTF, Member of Team Cacti, UB 2021 | | |
| Ranked 9 among 20+ teams (Best write-up award). Implemented a secure communication system for a UAV package delivery system, protecting against unauthorized network access, disruptions, and hacking other teams. [code] | | |
| ☐ MITRE eCTF, Member of Team Cacti, RIT 2020 | | |
| Ranked 6 among 20+ teams. Developed a secure audio digital rights management module for a digilent Cora Z7 multimedia player, ensuring protection against privacy, region restrictions, and hacking other teams. [code] | | |
| ☐ University Faculty Dean Award, Khulna University of Engineering & Technology 2017 | | |
| PROFESSIONAL SERVICES | | |
| ☐ TPC member at International Conference on Computer Communications and Networks (ICCCN) 2025 | | |
| ☐ Artifact Evaluation Committee Member at USENIX Security Symposium 2025 | | |
| ☐ Reviewer at ACM Transactions on Cyber-Physical Systems 2025 | | |
| ☐ Artifact Evaluation Committee Member at ACM Conference on Computer and Communications Security (CCS) 2024 | | |
| External Reviewer: IEEE Security & Privacy (S&P), USENIX Security Symposium, ACM Conference on Computer and Communications Security (CCS), ACM ASIA Conference on Computer and Communications Security (ASIACCS), Annual Computer Security Applications Conference (ACSAC), Conference on Data and Application Security and Privacy (CODASPY), Design Automation Conference (DAC), Security and Privacy in Communication Networks (SecureComm), IEEE International Conference on Trust, Security, and Privacy in Computing and Communications (TrustCom), International Conference on Information and Communications Security (ICICS), IEEE Conference on Communications and Network Security (CNS), IEEE International Conference on Cloud Computing Technology and Science (CloudCom), IEEE Workshop on the Internet of Safe Things. | | |

TRAVEL GRANTS

| TRAVEL GRANTS | | |
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| ☐ Travel Grants at NDSS 2021 (Feb 21-25, Virtual). | 2021 | |
| ☐ Travel Grants at SKM 2021 (Oct 8-9, Virtual). | 2020 | |
| ☐ Travel Grants at USENIX Security 2020 (Aug 12-14, Virtual). | 2020 | |
| PRESENTATIONS | | |
| ☐ Trusted Execution Environments in Embedded and IoT Systems: A Perspective at I | nternational | |
| Symposium on Secure and Private Execution Environment Design (SEED), University Florida, Orlando, Florida, USA | y of Central 2024 | |
| ☐ Building Your Own Trusted Execution Environments Using FPGA at Great Lake S (GLSD), Virtual | Security Day 2021 | |
| ☐ Work-in-Progress: Building Your Own Trusted Execution Environments Using FP national Conference on Secure Knowledge Management (SKM), Virtual | GA at <i>Inter</i> -2021 | |
| TECHNICAL SKILLS | | |
| ☐ Languages: C, C++, Assembly, Shell, Python, Java, JavaScript, SQL, VHDL, Verilog | | |
| ☐ Technologies/Frameworks : Linux, Docker, LLVM, IDA pro, ghidra, Binary ninja, g Spring MVC, Spring boot | db, GitHub, | |
| ☐ Ethical Hacking: Binary Reverse Engineering, Control Flow Hijacking, Cryptography, S Leakage, Static and Dynamic Analysis | Side-channel | |
| OPEN-SOURCED PROJECTS | | |
| ☐ Pyelftools Contribution for Cortex-m85 and ARM-LLVM toolchain binary: [git issue] | 2024 | |
| ☐ BYOTee Building Your Own Trusted Execution Environments Using FPGAs: [code] | 2020 - 2022 | |
| ☐ Image reconstruction with significant eigenfaces: [code] | 2020 | |
| ☐ Wireless PC Controller an android application to control desktop functions: [code] | 2016 | |
| ☐ Esho_Shikhi a desktop application for children's education: [code] | 2014 | |
| ☐ File-share a platform for file sharing with access permissions: [code] | 2014 | |