

Tushin Mallick

Education

Sept 2023 - Ph.D. in Computer Science, Northeastern University, Boston, MA

Present GPA 4.00/4.00

Advisor: Dr. Cristina Nita-Rotaru

Feb 2017 - May B.Sc. in Computer Science & Engineering, Bangladesh University of Engineering

2022 & Technology, Dhaka, Bangladesh

GPA 3.70/4.00

Research Interests

Network Security, Distributed Systems, Post-Quantum Cryptography

Experience

May 2025 – July Research Intern, Cisco Systems, San José, CA

2025~ \bigcirc Researching security challenges related to post-quantum algorithms.

May 2024 – April Graduate Research Assistant, NDS2 Lab, Northeastern University (Cybersecurity

2025 & Privacy Institute), Boston, MA

 Investigating fingerprinting of post-quantum algorithms across libraries, protocols and SNARKs.

June 2022 – June **Research Assistant**, Bangladesh University of Engineering & Technology, Dhaka, 2023 Bangladesh

- O Malware App Identification using System Call Pattern
 - Detection of malware applications by training deep learning models on sequential system call attributes.
 - Generated a random forest model that successfully classifies malware and benign applications.
- Cloud-Fog Federation
 - Researched federation between cloud and fog networks addressing authentication and application handover problems.

Teaching

Sept 2023 – Apr Graduate Teaching Assistant, Northeastern University, Boston, MA

2024 O CS 6240 Large-Scale Parallel Data Processing (Spring 2024)

○ CS 3700 Networks & Distributed Systems (Fall 2023)

Publications

Under Review **T. Mallick**, C. Nita-Rotaru, A. Kundu, R. Kompella — "Fingerprinting Implementations of Cryptographic Primitives that Use Post-Quantum Algorithms," *ACM CCS* 2025 (Under Review).

2022 A. Ali, **T. Mallick**, S. Sakib — "Provisioning Fog Services to 3GPP Subscribers," *IEEE ICC 2022*.

2022 A. Ali, **T. Mallick**, M. Islam, M. S. Islam, S. Sakib — "3GPP Edge-Fog Federation: Transparent Third-Party Authentication & Application Mobility," *Computer Communication* 2022.

Honours

2021–2022 Dean's List (2 semesters), Bangladesh University of Engineering & Technology

Selected Coursework

Formal Specification & Verification \cdot Seminar in Computer Systems \cdot Machine Learning \cdot Foundations of Distributed Systems \cdot Information Visualization Theory

Skills

Languages Python, Java, C/C++, PHP, JavaScript, SQL, HTML/CSS

Frameworks TensorFlow, Pandas, NumPy, Scikit-learn

Formal Methods NuXmv, TLA⁺, Isabelle, Spin

Tools Linux, Git, Bash/Zsh, LATEX, Microsoft Office