## MAZHARUL ISLAM

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RESEARCH INTERESTS \_

Topics User authentication, Online abuse detection, Trustworthy machine learning

Areas Applied cryptography, Machine learning, Data-driven approaches

**EDUCATION**.

University of Wisconsin–Madison | Ph.D. candidate

University of Wisconsin–Madison | MSc. in Computer Science

Bangladesh University of Engineering and Technology (BUET) | BSc. in Computer Science

Feb 2017

**EXPERIENCE** 

Graduate Research Assistant, University of Wisconsin–Madison | Madison, WI

Fall 2020 - Till Date

• Working on enhancing the security of password-based authentication without sacrificing their usability

Staff Research Scientist, Intern, Visa Research | Foster City, CA

Summer 2022, 2023. 2024

- Developed cryptographic-friendly approximation of complex activation functions used in deep neural networks.
- Developed a new cryptographic framework for detecting leakage of users' credentials from the cloud.
- Working on security problem for autoregressive large language models (LLM).

Graduate Research Assistant, Virginia Tech | Blacksburg, VA

Fall 2019 - Spring 2020

- Performed a measurement-based study on Spring security framework.
- Identified six types of security anti-patterns four insecure defaults of Spring Security framework.

Research Assistant, Bangladesh Univ. of Engineering and Technology | Dhaka, Bangladesh

Fall 2017 - Spring 2019

- Developed a Huffman compression-based lightweight encryption scheme for resource-constrained edge devices.
- Worked in the area of computational biology.

#### **PATENTS**

- System, method, and computer program product for secure inference in multi-party computation.
- A mechanism to detect compromise of synced passkeys

### **PUBLICATIONS**

- M. Islam, S. S. Arora, R. Chatterjee, P. Rindal, M. Shirvanian. "Compact: Approximating Complex Activation Functions for Secure Computation" PETs 2024, Bristol, UK
- M. Islam, M. Bohuk, P. Chung, T. Ristenpart, R. Chatterjee. "Araña: Discovering and Characterizing Password Guessing Attacks in Practice", USENIX Security 2023, Anaheim, CA.
- M. Islam, S. Rahaman, N. Meng, B. Hassanshahi, P. Krishnan, D. Yao. "Coding Practices and Recommendations of Spring Security for Enterprise Applications", IEEE SecDev 2020, Atlanta, GA.
- M. Islam, N. Nurain, M. Kaykobad, S. Chellappan, A. A. Islam. "HEliOS: Huffman Coding Based Lightweight Encryption Scheme for Data Transmission", 16th MobiQuitous 2019, Houston, TX.
- M. Islam, K. Sarker, T. Das, R. Reaz, Md. S. Bayzid. "STELAR: A statistically consistent coalescent-based species tree estimation method by maximizing triplet consistency" BMC Genomics 2020 (Impact factor: 3.9)
- M. Bohuk, M. Islam, S. Ahmad, M. Swift, T. Ristenpart, R. Chatterjee "Gossamer: Securely Measuring Password-based Logins", USENIX Security 2022, Boston, MA.
- B. Pal, M. Islam, M. Bohuk, N. Sullivan, L. Valenta, T. Whalen, C. Wood, T. Ristenpart, R. Chatterjee. "A Second Generation Compromised Credential Checking Service", USENIX Security 2022, Boston, MA.
- M. Almansoori, M. Islam, S. Ghosh, M. Mondal, R. Chatterjee, "The Web of Abuse: Online Resource Asymmetry in Intimate Partner Violence", IEEE Euro S&P, 2024
- S. Tarafder, M. Islam, S. Shatabda, A. Rahman, "Figbird: A probabilistic method for filling gaps in genome assemblies", Bioinformatics, Volume 38, Issue 15 (Impact factor: 6.9)
- M. Islam, Md. N. Ansary, N. Nurain, S. P. Shams, A. A. Islam, "Attacking a Live Website by Harnessing a Killer Combination of Vulnerabilities". 5th NSysS 2018 (P Best student poster award)

**AWARDS** 

Travel Grants PPML '22, USENIX Security '23, CAMLIS '23, IEEE SaTML '24, PETs '24

Research Competition Awarded by UW-Madison in '23

Fellowship Awarded by the department of Computer Science, UW-Madison in '20 Programming Competition ACM-ICPC Dhaka regional '15, Bangladesh (placed  $17^{th}/170$  teams)

Dean List Award Awarded by BUET for outstanding academic result

## SKILLS\_

Languages Python, C/C++, Java, Go, HTML, CCS Frameworks Pytorch, Django, AngularJS, EMPToolkits

Tools Git, Docker

# INVITED TALKS

Visa Research "A Second Generation Compromised Credential Checking Service" (Palo Alto, '22)

Conference talks USENIX Security '23 (Anaheim, CA), IEEE Sec-Dev '20 (Atlanta, GA), MobiQuitous '19 (Houston, TX)