

## Research Interests

Areas Cryptography, Machine Learning, Measurement.  
Topics User Authentication, Fuzzy Cryptography, Privacy Preserving Machine Learning.

## Education

Aug '20 – Present **University of Wisconsin-Madison, Madison, Wisconsin**  
*Ph.D. student, Department of Computer Science.*

Aug '20 – May '22 **University of Wisconsin-Madison, Madison, Wisconsin**  
*Masters in Computer Science, CGPA: 3.75/4.00.*

Aug '19 – May '20 **Virginia Tech, Blacksburg, VA**  
*Ph.D. student in Computer Science, CGPA: 3.94/4.00 \*Transferred to University of Wisconsin-Madison in 2020, .*

Jul '12 – Feb '17 **Bangladesh University of Engineering & Technology (BUET), Dhaka, Bangladesh**  
*BSc. in Computer Science and Engineering, CGPA: 3.73/4.00, .*

## Selected Publications (Full list of publications [here](#) 📄)

USENIX Security 2023 [1] **M. Islam\***, M. S. Bohuk\*, P. Chung, T. Ristenpart, R. Chatterjee “**Arana: Discovering and Characterizing Password Guessing Attacks in Practice**”, [Acceptance rate = TBD], \*co-first authors.

USENIX Security 2022 [2] M. S. Bohuk, **M. Islam**, S. Ahmad, M. Swif, T. Ristenpart, R. Chatterjee “**Gossamer: Securely Measuring Password-based Logins**”, [Acceptance rate: 17.2%] [PDF] [Source Code] [Media Coverage]

USENIX Security 2022 [3] B. Pal, **M. Islam**, M. S. Bohuk, N. Sullivan, T. C. Wood, T. Ristenpart, R. Chatterjee “**Might I Get Pwned: A Second Generation Compromised Credential Checking Service**”. [Acceptance rate: 17.2%] [PDF] [Source code][Media Coverage]

PoPETs 2023 [4] M. Almansoori, **M. Islam**, S. Ghosh, M. Mondal, R. Chatterjee (Title changed to preserve anonymity) “**Search Bias in Tech-Enabled Intimate Partner Surveillance**”. [Under Submission]

IEEE Sec-Dev 2020 [5] **M. Islam**, S. Rahaman, N. Meng, B. Hassanshahi, P. Krishnan, D. Yao, “**Coding Practices and Recommendations with Spring Security for Enterprise Applications**”, [Acceptance rate = 39%] [PDF] [Presentation Video]

BMC Genomics 2020 [6] **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 21, 136 (2020). [Impact factor: 3.9] [PDF] [Source Code]

Bioinformatics 2022 [7] 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] [PDF] [Source code]

MobiQuitous 2019 [8] **M. Islam**, N. Naurin, M. Kaykobad, S. Chellappan, and A. B. M. A. A. Islam, “**HEliOS: Huffman Coding Based Lightweight Encryption Scheme for Data Transmission**” 16<sup>th</sup> EAI International Conference on Mobile and Ubiquitous Systems: Computing, Networking and Services (ACM, Houston, TX, USA) [h-index 40, Acceptance rate: 30%] [PDF].

NSysS 2018 [9] **M. Islam**, Md. N. Ansary, N. Nurain, S. P. Shams and A. B. M. A. A. Islam, “**Attacking a Live Website by Harnessing a Killer Combination of Vulnerabilities for Greater Harm**”, 5<sup>th</sup> International Conference on Networking, Systems and Security 2018, Dhaka, Bangladesh [Acceptance rate: 29%]

## Research Impact

Might I Get Pwned (MIGP) [3] is deployed at Cloudflare (a major CDN provider) to warn users from selecting passwords similar (and same) to a breached password in a secure way ([official blog link](#) 📄)

My proposed changes of Spring security framework in [5] have improved its documentation ([Link](#) 📄) and contributed a new fix ([Link](#) 📄) on 6.0.x release.

## Work Experience

Aug '20 — Present **Graduate Research Assistant, University of Wisconsin-Madison, Madison, WI.**  
Working on enhancing security and usability of password based authentication using techniques from applied cryptography and machine learning.

May '22 – Aug '22 **Ph.D. Research Intern, Visa Research, Systems Security Team, Palo Alto, CA.**  
During the internship, I worked on designing multi-party computation (MPC) friendly complex non-linear functions used in deep neural networks.

Aug '20 — Dec '20	<b>Graduate Teaching Assistant</b> , <i>University of Wisconsin-Madison</i> , Madison, WI. Course name: CS 642-Introduction to Information Security. Responsibilities include conducting office hours for students, preparing homework and grading.
Jun '17 — Jul '19	<b>Lecturer</b> , <i>Department of Computer Science</i> , United International University, Dhaka, Bangladesh. Designed and instructed undergraduate level courses including CSE-477: Network Security and CSE-315: Data communications
May '17 — Jun '17	<b>Software Engineer</b> , <i>iPay Systems Limited</i> , Dhaka, Bangladesh. Worked as a front-end developer and was part of security testing team.

## Selected Research Projects

- Enhancing security and usability of password based authentication**, [Sep 2020 — Ongoing].  
**Advisors:** Prof. Rahul Chatterjee, Prof. Thomas Ristenpart.  
**Publications:** USENIX Security 2022, 2023.
- Help designing and implementing a new breach altering services to warn users for passwords vulnerable to *credential tweaking attacks*. Now deployed at Cloudflare a major CDN service provider.
  - Analyze user's password related behaviour from authentication logs of 34 million login requests collected in a privacy preserving way from two large scale universities over 7 months.
  - Developed a novel unsupervised clustering approach to discover previously undetected 29 online password guessing attacks campaigns. Through this process discovered 1.1K new compromised usernames and  $\approx 373$  of them have been identified independently as compromised by respective universities' IT analysts.
- Approximating complex neural network activation functions for real time multi-Party computation**, [May 2020 — Ongoing].  
**Mentors:** Dr. Maliheh Shirvanian, Dr. Peter Rindell, Dr. Sunpreet Arora  
**Status:** Pending patent approval and preparing manuscript for ACM CCS '23.
- I am working on designing multi-party computation (MPC) friendly complex non-linear functions such as SiLU and GELU which are extensively used in deep neural networks (DNN) without sacrificing prediction accuracy of the DNN mode.
- Developing statistical tools in Bioinformatics**, [May 2017 — Jun 2020].  
**Mentors:** Prof. Md. Shamsuzzoha Bayzid, Prof. Atif. Rahaman.  
**Publications:** BMC Genomics, Oxford Bioinformatics.
- Developed and implemented a new statistically consistent dynamic programming based approach to infer species trees from a set of gene trees.
  - Helped building a probabilistic method for filling gaps in genome assemblies.

## Awards

- 2022 Travel grant. Privacy Preserving Machine Learning (PPML) workshop co-located with FOCUS '22, Denver, CO.
- 2020 Received CS fellowship from University of Wisconsin-Madison (Given to 15-20% top admitting graduate students)
- 2017 Best Student Poster Award (1/42), NSysS conference
- 2015 ACM ICPC Programming contest, (17<sup>th</sup> /170 teams), Dhaka regional, Bangladesh.
- 2015, 2016 – Dean List Awards for outstanding academic performance, Department of computer science, BUET.
- University Merit List Scholarship for Academic Result, BUET.

## Skills

Languages	Python, C++, Java, Go, HTML, CSS
Frameworks	Pytorch, Django
Tools	Git, Docker

## Invited Talks

- 2022 “Towards usable and secure password based user authentication”, Visa research, Palo Alto, CA
- 2020 “Coding Practices and Recommendations with Spring Security for Enterprise Applications”, IEEE SecDev '20, Atlanta, GA happened virtually due to COVID-19 pandemic.
- 2019 “Huffman coding based encryption scheme”, MobiQuitous-19, Houston, TX.

## Extra Curricular Activities

Reviewer	Artifact evaluation PC member USENIX 2022 (2), Externally reviewed papers from USENIX 2022 (1)
Mentor	<ul style="list-style-type: none"> <li>– One undergraduate student at University of Wisconsin-Madison (also have co-authored one paper [1]).</li> <li>– Welcoming and advising two new incoming graduate students at University of Wisconsin-Madison (2022).</li> </ul>
Volunteer	<ul style="list-style-type: none"> <li>– Worked as field volunteer and took sessions on improving health hygiene and mental development of the children of sex-workers at nonprofit organization named Project Pothchola (2017).</li> <li>– Running the “Madison Tech Clinic” as part of “Domestic Abuse Intervention Services (DAIS)” at Madison to provide services to give consultation to victims of tech-enabled intimate partner violence (2022 — Current)</li> </ul>

---

## References

**Dr. Rahul Chatterjee**

Assistant Professor  
Department of Computer Science  
University of Wisconsin-Madison  
Madison, WI

**Dr. Thomas Ristenpart**

Associate Professor  
Department of Computer Science  
Cornell University  
Ithaca, NY

**Dr. Maliheh Shirvanian**

Staff Research Scientist  
System Security team  
Visa Research  
Palo Alto, CA