

**EDUCATION**

- **Rochester Institute of Technology, NY, USA**  
Ph.D. student in Computing and Information Science 08/2019 to present  
**Advisor:** Ziming Zhao
- **Bachelor of Science (B. Sc.)** 03/2013 to 04/2017  
Computer Science and Engineering  
Khulna University of Engineering & Technology, Khulna, Bangladesh  
CGPA: 3.49 (Out of 4.0) - Class Position: 14th (Out of 60)

**RESEARCH  
INTEREST**

System Security, Software Security, Mobile Security, Network Security

**RESEARCH  
EXPERIENCE**

- **Current research:**  
Enhancing ARM Cortex-M devices security. Due to resource constraint and lack of required hardware to provide sufficient security with reasonable performance is still missing on these devices. In addition to that application run on a single memory space with no separation of privileges which results in a large attack surface. My research goal is to enhance the security of these widely deployed systems in our daily life with available hardware resources.
- **Undergraduate Research work:**  
**Title:** A Reliable and Efficient Data Transmission protocol Using Quantum Key Distribution  
**Summary:** The objective of this thesis is to provide a reliable key exchange and to transmit data efficiently. This thesis is based on presenting a way to transmit data within two parties with the ability to detect any eavesdropper. While traditional cryptosystems such as RSA, DES, AES, etc have become vulnerable, Quantum Key Distribution(QKD) provides a platform for secure data transmission. The experiment is primarily based on two theorems, “Heisenberg uncertainty theorem” and “no-cloning theorem” both related to QKD for secure data transmission.

**PUBLICATIONS**

- **MD Armanuzzaman**, Kazi Md. Rokibul Alam, Md. Mehadi Hassan.  
**Title:** A secure and efficient data transmission technique using quantum key distribution  
**Published In:** 4<sup>th</sup> International Conference on Networking, Systems and Security (NSysS) 2017.

**TECHNICAL  
SKILLS**

- **CTF:** Currently working on Over the wire hacking games to solve interesting problems.
- **Programming Language:** C,C++, Java(Core and J2EE), Matlab
- **Scripting Language:** Python, ASP, JAVASCRIPT
- **Web Technologies:** HTML, CSS, ASP(Basic level), Spring MVC, Struts MVC, JQuery
- **DBMS:** Oracle, MySQL, Hibernate, eMatrix
- **Software Version Control:** Git, Github

- **IDE** : Code Blocks, Eclipse, Android Studio, Visual Studio, Spider, IntelliJ, Netbeans

#### COMPETITIVE PROGRAMMING Online Programming Platforms:

- **UVA OJ**: Solved 100+ problems (Handle : Tomal.kuet)
- **Codeforces**: Solved 180+ problems (Handle: Tomal)— Max. Rating -1348, Participated 40 contests
- **LightOJ**: Solved 35+ problems(Handle: MD.Armanuzzaman Tomal)

#### AWARDS AND ACHIEVEMENTS

- University Faculty Dean Award in the session 2015-16
- Intra Batch Programming Contest 2014 (5<sup>th</sup> Position)

#### COURSE PROJECTS

- Image Reconstruction | Machine Learning Project at RIT (2019)  
Implementation of reconstructing images with significant eigenfaces  
**Tools**: Matlab
- Esho\_Shikhi | Software Development Project at KUET (2014)  
A desktop application that makes children's education more interesting  
**Language**: Java | **Tools**: Eclipse
- File-Share | Web Development Project at KUET (2014)  
A website to share files with group members and to avoid unwanted access  
**Language**: ASP | HTML | CSS | JavaScript | JQuery | **Tools**: Visual Studio.
- Wireless PC Controller | Software Development Project at KUET (2016)  
An android application to operate various functions of computer through Wi-Fi network  
**Language**: Java | **Tools**: Android Studio, Eclipse
- Car shooting game | Computer Graphic Laboratory Project at KUET (2016)  
An attractive 3D game  
**Language**: C++ (OpenGL) | **Tools**: CodeBlocks

#### STANDARD TEST SCORES

- **GRE**: Quantitative Reasoning: **166** (91 percentile), Verbal Reasoning: **148** (38 percentile). Total: **314**  
Analytical Writing: **3.5** (41 percentile). Test taken on 21 May 2018
- **TOEFL iBT**: Reading:26, Listening:29, Speaking:20, Writing:27 Total:**102**, Test taken on 29th September 2018

#### VOLUNTEERING AND MEMBERSHIP

- **SGIPC – Special Group, Interested in Programming Contest** (May 2013 to 2017)  
Conducted a number of workshops on C Programming and Algorithms. Arranged and volunteered in several programming contests within the campus.(KUET)
- **Bit2Byte.KUET** - An Organization to Encourage Student in Software Development (MAY 2013 to 2017)  
Conducted a number of workshops on software development.
- **Dream** – Voluntary Blood Donation Society of KUET (May 2013 to 2017)  
Organized blood grouping campaign and managed blood for poor and helpless patients.