# Mominul Islam

☑ mominul.islam05@northsouth.edu

https://mominul-ssv.github.io

**(**+880) 179 594 8308

Google Scholar ElinkedIn in

GitHub 😱

Citations: 14

#### **Education** \_\_\_\_\_

BSc Computer Science and Engineering, North South University

Jan. 2019 - Jun. 2023

CGPA: 3.86/4.00 (≈Top 2%)
Distinction: Summa Cum Laude

• Merit Scholarships: Spring 2020 - Fall 2022

### **Employment History** \_

### Academia

<sup>‡</sup>Lecturer Primeasia University Oct. 2024 – Present

Department of Computer Science and Engineering (Full-time)

<sup>†</sup>Lab Instructor North South University Jul. 2024 – Present

Department of Electrical and Computer Engineering (Part-time)

<sup>φ</sup>Teaching Assistant North South University Feb. 2022 – Jun. 2024

(GA / UGA) Department of Electrical and Computer Engineering 2 years 4 months

Graduate Assistant (GA) — (Jul. 2023 – Jun. 2024)

Undergraduate Assistant (UGA) — (Feb. 2022 – Jun. 2023)

**■** Industry

**Intern** Beximco Communications Limited Mar. 2024 – Jun. 2024

Business Systems 3 months

Key Responsibilities:

• ERP data verification and migration using Python.

• *UI testing for web applications with test cases.* 

• *Maintained project tracker for monitoring development of ongoing projects.* 

#### Publications —

### 🗏 Journal Articles

[1] M. Islam, M.J. Hasan, M.R.C. Mahdy, "CQ-CNN: A hybrid classical-quantum convolutional neural network

[1] M. Islam, M.J. Hasan, M.R.C. Mahdy, "CQ-CNN: A hybrid classical-quantum convolutional neural network for Alzheimer's disease detection using diffusion-generated and U-Net segmented 3D MRI," arXiv, 2025 [Paper] [Code] [Under Review → Computerized Medical Imaging and Graphics (CMIG)] [Q1, IF: 5.4]

[2] M. Islam, H. Zunair, N. Mohammed, "CosSIF: Cosine similarity-based image filtering to overcome low interclass variation in synthetic medical image datasets," Computers in Biology and Medicine (CIBM), 2024 [Paper] [Code] [Q1, IF: 7.0]

### Research Interests

**Computer Vision** (*Generative Models, Image Quality Assurance, 3D Imaging*), **Natural Language Processing** (*LLM Context Preservation, Lossless RAG*), and **Quantum Computing** (*Quantum Machine Learning, Hybrid Neural Networks*).

## Research in Progress \_\_\_\_\_

- [i] Frame Distillation Algorithm for Reducing Manual Annotation in Video Datasets (2024 Present)
- [ii] Context-Aware Semantic Chunking Algorithm for Clinical RAG-Based Q&A Systems (2024 Present)

## Projects \_\_\_\_\_

Cattle Pose Estimation Using a Semi-Annotated High-Resolution Image Dataset [Code]	Jun. 2024
Context-to-Question Generation Using Transformer Models [Code] [Model]	Jan. 2024
Bengali Text Summarization Using a Multilingual Encoder-Decoder Model [Code]	Jun. 2023
Skin Lesion Classification Using Cross-Stage CNNs and Transformers [Code]	Sep. 2022
Image-to-Image Translation with GAN to Address Class Imbalance [Code]	Aug. 2022

#### Certificates \_\_\_\_\_

Quantum Information, Quantum Computing and Quantum Machine Learning

Jan. 2024 – Jun. 2024

- Supervisor: Dr. Mahdy Rahman Chowdhury
- Recommendation / Certification: [PDF]

#### Academic Archive \_\_\_\_\_

Introduction to Linear Algebra  $[\alpha]$   $[\beta]$ Calculus and Analytical Geometry I  $[\alpha]$   $[\beta]$   $[\gamma]$ Calculus and Analytical Geometry II  $[\alpha]$   $[\beta]$   $[\gamma]$ Calculus and Analytical Geometry IV  $[\alpha]$   $[\beta]$ Engineering Mathematics  $[\alpha]$   $[\beta]$   $[\gamma]$ 

Probability and Statistics [PDF] Discrete Mathematics [PDF] Digital Logic Design [PDF] Computer Organization and Architecture [PDF] Pattern Recognition and Neural Network [PDF]

Number of Scanned Pages: 2,698 (Mathematics: 2,141, Computer Science: 557))

### Teaching History \_\_\_\_\_

<sup>†</sup>CSE225L: Data Structures and Algorithms Lab <sup>†</sup>CSE115L: Structured Programming Language Lab <sup>φ</sup>CSE332: Computer Organization and Architecture <sup>φ</sup>CSE425: Concepts of Programming Languages

<sup>‡</sup>CSE485/CSE486: Internet and Web Technology <sup>‡</sup>CSE101/PHN102: Introduction to Computer <sup>‡</sup>CIS201: Computer Applications

#### Skills \_\_\_\_\_

**Programming Languages:** C/C++, Python

ML Frameworks: PyTorch, TensorFlow, OpenMMLab, Qiskit

Web: HTML, CSS, JavaScript, SQL Simulation Software: Logisim, Proteus

Typesetting: LATEX

# Languages \_\_\_\_\_\_

Bengali: Native **English:** Proficient

**IELTS**, Overall: 7.0 — (Reading: 7.5, Speaking: 7.5, Writing: 7.0, Listening: 6.5)

Oct. 2023

#### References \_\_\_\_\_

#### Dr. Nabeel Mohammed

Associate Professor Dept. of Electrical and Computer Engineering

North South University Dhaka, Bangladesh

Email: nabeel.mohammed@northsouth.edu Contact Number: (+880) 172 050 5591

#### Dr. Mohammad Shafiul Alam

Professor

Dept. of Electrical and Electronic Engineering

Dhaka University Dhaka, Bangladesh

Email: alam.shafiul@northsouth.edu Contact Number: (+880) 172 684 9575