# **Mominul Islam**

**\** Phone: (+880) 179 594 8308 ☑ Email: mominul.islam05@northsouth.edu Website: mominul-ssv.github.io **☞** Google Scholar ORCiD G GitHub in LinkedIn Education North South University, Computer Science and Engineering Jan. 2019 - Jun. 2023 • CGPA: 3.86/4.00 (≈Top 4%) · Distinction: Summa Cum Laude · Major Courses: - Machine Learning - Natural Language Processing - Pattern Recognition & Neural Network Class of 2017 **HSC** Dhaka Imperial College, Science • GPA: 5.00/5.00 SSC **Gazipur Cantonment Board High School**, Science Class of 2015 • GPA: 5.00/5.00 Experience \_\_\_\_\_ Intern Mar. 2024 - Present **Business Systems Beximco Communications Limited Graduate Assistant** Jul. 2023 - Present Department of Electrical and Computer Engineering 7 months North South University **Undergraduate Assistant** Feb. 2022 – Jun. 2023 Department of Electrical and Computer Engineering 1 year 4 months North South University **Publications** CosSIF: Cosine similarity-based image filtering to overcome low inter-class variation Mar. 2024 in synthetic medical image datasets, \*Mominul Islam, Hasib Zunair, Nabeel Mohammed Computers in Biology and Medicine Paper: doi.org/10.1016/j.compbiomed.2024.108317 2 | Code: GitHub 2 | IF: 7.7 (Q1) Projects \_ Fine-Tuned the Pre-Trained T5 Transformer Model for Context-to-Question Generation Jan. 2024 Code: Kaggle • Model: Hugging Face 🗹 • ML Domain: Text Generation, Sequence-to-Sequence Modeling Fine-Tuned the Pre-Trained mT5 Transformer Model for Abstractive Bengali Text Sum-Jun. 2023

Code: GitHub

marization

• ML Domain: Text Summarization

#### Image-to-Image Translation via GAN to Address Class Imbalance

• Ref. Code: GitHub

• ML Domain: Generative Adversarial Networks

• GAN Architecture: Nvidia's StyleGAN2-ADA

#### **Skin Lesion Classification Using Cross-Stage CNNs and Transformers**

Aug. 2022

Sep. 2022

• ML Domain: Binary & Multi-Class Image Classification

• Models: ConvNeXt, Swin-Transformer, ViT

#### **Heart Disease Detection Using Machine Learning**

Jul. 2022

Code: GitHub

• ML Domain: Binary Classification

• Algorithms: Logistic Regression, Random Forest, Decision Tree, KNN, Naive Bayes

# **Honors and Awards**

2022, 50% tuition waiver: in recognition of academic performance at North South University. 2020, 25% tuition waiver: in recognition of academic performance at North South University.

### Skills

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

Simulation Software: Logisim, Proteus

Frameworks / Libraries: TensorFlow, PyTorch, Scikit-learn

Development Platforms: Colab, Kaggle, AWS ML

Version Control: GitHub, Git Web: HTML, CSS, JavaScript

LLM & Multimodal-LLM Access: Gemini Pro, Gemini Vision Pro

#### Certificates

2023 IELTS, Overall: 7.0; Speaking: 7.5, Reading: 7.5, Writing: 7, Listening: 6.5 Certificate 🗹

2022 Coursera, Deep Learning Specialization, Neural Networks and Deep Learning; Grade: 97%. Certificate 🗹

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

#### **Dr. Nabeel Mohammed**

**Associate Professor** Department of Electrical and Computer Engineering North South University Dhaka, Bangladesh

Email: nabeel.mohammed@northsouth.edu 🗹

Contact Number: (+880) 172 050 5591

## Dr. Mohammad Ashrafuzzaman Khan

**Assistant Professor** Department of Electrical and Computer Engineering North South University Dhaka, Bangladesh

Email: mohammad.khan02@northsouth.edu 🗹

Contact Number: (+880) 175 257 6450