Mominul Islam

Website: mominul-ssv.github.io

Mobile: +880 179 594 8308

EDUCATION

• North South University

Bachelor of Science (B.Sc.), Computer Science and Engineering; CGPA: 3.86/4.00

Distinction: Summa Cum Laude

Jan. 2019 – Jun. 2013

Email: mominul.ivi@gmail.com

Dhaka, Bangladesh

Work Experience

• Research Assistant

Department of Electrical and Computer Engineering, North South University

Supervisor: Dr. Mohammad Ashrafuzzaman Khan

Oct. 2023 – Present Dhaka. Bangladesh

• Graduate Teaching Assistant

Department of Electrical and Computer Engineering, North South University

 $Course:\ Concepts\ of\ Programming\ Language\ (CSE425)$

Jul. 2023 – Present Dhaka, Bangladesh

Feb. 2022 – Jun. 2023

Dhaka, Banqladesh

• Undergraduate Teaching Assistant

 $Department\ of\ Electrical\ and\ Computer\ Engineering,\ North\ South\ University$

Course: Computer Organization and Architecture (CSE332)

Responsibilities:

• Grading homework assignments and maintaining office hours for student consultations.

- Conducting tutorial sessions for students requiring extra help outside of class hours.
- Maintaining 4 hours per week per section, divided among assisting faculty members.

Research Interest & Expertise

Interest: Artificial Intelligence, Machine Learning, Computer Vision, Natural Language Processing (NLP) Expertise: Classification, Regression, CNNs, GANs, Vision Transformers, LLMs (Encoder-Decoder Models)

Ongoing Research

[1] Supercharging domain adaptation tasks through reinforcement learning from human feedback on large language models

Supervisor: Dr. Mohammad Ashrafuzzaman Khan

Publications

[1] CosSIF: Cosine similarity-based image filtering to overcome low inter-class variation in synthetic medical image datasets, Mominul Islam*, Hasib Zunair, Nabeel Mohammed [PDF] [Code] [Under Review] This research also serves as my bachelor's thesis

NOTABLE PROJECTS

Fine-Tuning mT5 on XL-Sum Dataset for Abstractive Text Summarization Jan. 2023 - Jun. 2023

CSE495: Natural Language Processing

- This project involves fine-tuning a pre-trained mT5 model on the XL-Sum dataset for the abstractive Bengali text summarization task, followed by a comprehensive evaluation using ROUGE metrics..
- Tools/Technology: Python, PyTorch, HuggingFace, Kaggle
- Github: [Code]

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

May 2022 - Sep. 2022

CSE465: Pattern Recognition and Neural Network

- Leveraging StyleGAN2-ADA, this project mitigates class imbalance in the ISIC-2016 dataset by generating synthetic images, while also utilizing convolutional neural networks (CNNs) for training a skin lesion classifier.
- Tools/Technology: Python, TensorFlow, Keras, PyTorch, Kaggle
- [Matured to bachelor's thesis]

Heart Disease Detection Using Machine Learning

May 2022 - Sep. 2022

CSE445: Machine Learning

- Predicting heart disease probability and categorizing patient risk levels using machine learning algorithms: Logistic Regression, Random Forest, Decision Tree, KNN, and Naive Bayes.
- Tools/Technology: Python, Scikit-learn

- Github: [Code]

Internship Repository System

Jan. 2022 - May 2022

CSE482: Internet and Web Technology

- A sophisticated internship repository web application featuring a comprehensive search menu designed to efficiently catalog and showcase completed internships pursued by students across various universities and diverse companies.
- Tools/Technology: HTML5, CSS3, Sass, JavaScript, Ajax, PHP, MySQL

- Github: [Code]

ScholarLink: Academic Management and Scholarship System

Sep. 2021 - Jan 2022

CSE327: Software Engineering

- ScholarLink is an innovative web application that transforms academic management, offering students seamless online course registration, grade tracking, and scholarship applications, while enhancing faculty course management and administrative control.
- Tools/Technology: HTML5, CSS3, Bootstrap 5, JavaScript, Node.js, Express.js, MongoDB, Mongoose ODM

- Github: [Code]

16-bit Single Cycle RISC based Processor

Jan. 2021 - May 2021

CSE332: Computer Organization and Architecture

- A simulation of 16 bit single-cycle RISC based CPU including ISA, Assembler and Data-path.
- Tools/Technology: Python, Assembly Language, Logisim

- Github: [Code]

SKILLS

Programming Languages: Python, C/C++ **Frameworks:** TensorFlow, Keras, PyTorch

Libraries: Scikit-learn, OpenCV, Pandas, Matplotlib

Front-end: HTML, CSS, JavaScript

Miscellaneous: Colab, Kaggle, GitHub, Git, LATEX

Honors & Awards

Top 10 out of 102 teams, in Innovation Challenge (IC) Season 13, Capstone Project Showcase	2023
50% tuition waiver, in recognition of academic performances at North South University	2022
25% tuition waiver, in recognition of academic performances at North South University	2020

CERTIFICATES

IELTS, Speaking: 7.5, Reading: 7.5, Writing: 7, Listening: 6.5; Overall: 7.0	2023
Coursera, Deep Learning Specialization, Neural Networks and Deep Learning; Grade: 97%	2022
Code with Mosh, Ultimate Java Part 1: Fundamentals	2020
Code with Mosh, Ultimate Java Part 2: Object-oriented Programming	2020

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) 1720505591

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) 1752576450