Umnoon Binta Ali

Kapatakkho D702, Sector 18, Uttara, Dhaka-1230

Portfolio | Github | LinkedIn | umnoonbintaali@gmail.com | +8801627097553

SUMMARY

Innovative and scientifically rigorous recent graduate majoring in Computer Science and Engineering from North South University. I am a data science enthusiast. I am attentive to new technologies, take on leadership, and am good at analytical decision making.

EDUCATION

Bachelor of Science in Computer Science and Engineering (BSCSE) 2017–2019

North South University, CGPA: 3.60

Higher Secondary Certificate (HSC) 2016

Rajuk Uttara Model College, GPA: 5.00

Secondary School Certificate (SSC) 2014

Rajuk Uttara Model College, GPA: 5.00

Work Experience

Research Assistant April 2022 - July 2022

Department of Electrical and Computer Engineering

North South University

Supervisor: Dr. Nabeel Mohammed Research Domain: Bangla NLP

SKILLS

Programming Python, C, C++, Java, PHP, Latex

Frameworks Keras, PyTorch, Tensorflow, Pandas, Matplotlib, OpenCV, Scikit Learn

Front-end HTML5, CSS3, Bootstrap, ReactJs

Back-end NodeJs, MySQL

Visualization Tool PowerBI

OS Windows, Linux

DevOps Git

Platforms MS Office, Adobe

CERTIFICATIONS

- Hyperparameter Tuning with Keras Tuner
- Deep Learning with Pytorch: GAN
- Multivariate Calculus for Machine Learning
- Data Science Math Skills
- Introduction to Artificial Intelligence

- Linear Algebra for Machine Learning
- Introduction to AR and ARCore
- Introduction to Python
- Introduction to R
- Intermediate R

PROJECTS

Transfer Learning for Speaker Diarization on Bangla Audio Dataset

CSE499 Graduate Dissertation

In this research, transfer learning was explored for speaker diarization on our own Bangla audio data. the approach experiments with different clustering algorithms and embedding techniques to reduce Diarization Error Rate, DER for noisy data.

Contrastive Learning for Text-to-Image on Paraphrasing Captions

CSE498 CO-OP Research Project

In this research, I presented a contrastive learning strategy to for enhancing the quality and semantic consistency of synthetic images by paraphrasing the captions from the CUB dataset.

A Deep Convolutional Neural Network for Bangla Handwritten Numeral Recognition CSE465 Pattern Recognition and Neural Network

In this research, I studied the most unbiased and augmented Dataset NumtaDB to classify images in isolated Bangla numerals. I augmented synthetic data using Keras library, and fed the data to the training model in the pipeline stage. Furthermore, I used popular CNN network ResNet34 to better the performance of the model.

Outbreak Prediction and Visualization: Covid-19

CSE299 Junior Design Project

Here I used Global Outbreak Alert and Response Network (GOARN) data to predict the time of the highest spread of covid-19. The time-series visualization is done with Power BI.

Calculator with JavaScript

JavaScript

Use of ES6 classes to organize code, syncing JavaScript code with UI, CSS Grid, Flexbox etc.

Extra-curricular Activities

Arduino Workshop at NSU ACM Student Chapter

Worked on building obstacle avoiding robot

Computer and Engineering Club at North South University 2017–2019

Junior member

Debating Club at RUMC 2012–2014

2018

Participated in the in-house Parliamentary Debating Competition

Inhouse Handball Tournament at RUMC 2014–2015

Regional Champion of Intra-School Handball Tournament

ATTRIBUTES

Design Skills AutoCAD, Sketch up

Soft Skills Leadership, Team work, Adaptability, Digital Literacy

Language Proficiency English, Bangla

REFERENCE

Dr. Nabeel Mohammed

Assistant Professor Department of ECE North South University

Email: nabeel.mohammed@northsouth.edu

Ms. Tanjila Farah

Senior Lecturer Department of ECE North South University

Email: tanjila.farah@northsouth.edu