Md. Mustakin Alam

335/1D Ahmednagar, Paikpara, Mirpur-1, Dhaka-1216, Bangladesh +8801685505242 | mustakin.alam267@gmail.com | <u>LinkedIn: Md. Mustakin Alam</u> Github: mustakinalam | <u>ResearchGate: Md Mustakin Alam</u> | <u>Google Scholar: Md. Mustakin Alam</u> Website: https://mustakinalam.github.io/

EDUCATION

BRAC University

Dhaka, Bangladesh

Bachelor of Science in Computer Science and Engineering

May 2019 - May 2023

CGPA: 3.96/4

Thesis: Federated Ensemble-Learning for Transport Mode Detection

in Vehicular Edge Network

EXPERIENCE

Lecturer (Contractual)

September 2023 – Present

BRAC University

Dhaka, Bangladesh

• As a lecturer, I take classes of undergraduate courses, provide consultations of the corresponding courses, grade tasks, and invigilate exams.

Machine Learning Engineer

June 2023 – Present

mPower Social Enterprises Ltd.

 $Dhaka,\ Bangladesh$

• As a Machine Learning Engineer, I build custom machine learning models as a solution to address real-world problems.

Undergraduate Teaching Assistant

February 2022 – April 2023

BRAC University

Dhaka, Bangladesh

Dhaka, Bangladesh

• As a teaching assistant, I attended labs and classes, graded assignments, provided 15 hours/week of consultation, offered learning materials, facilitated tutoring, guided study skills, and assisted with research papers.

Student Mentor

October 2021 – September 2022

**BRAC University*
• Guided 1st year students with academic and non-academic obstacles

• Guided 1st year students with academic and non-acadeuring the first year of undergraduate university life.

Experience details are available here: https://mustakinalam.github.io/experience/

Research Interest

Artificial Intelligence, Machine Learning, Deep Learning, Natural Language Processing, Federated Learning

Publications

- [1] Md. Mustakin Alam, Tanjim Ahmed, Meraz Hossain, Mehedi Hasan Emo, Md. Kausar Islam Bidhan, Md Tanzim Reza, Md. Golam Rabiul Alam, Mohammad Mehedi Hassan, Francesco Pupo, Giancarlo Fortino. "Federated Ensemble-Learning for Transport Mode Detection in Vehicular Edge Network". In: Future Generation Computer Systems, FGCS (2023) DOI: https://doi.org/10.1016/j.future.2023.07.022 [Journal: Q1, IF: 7.50]
- [2] Rakin Mostafa, Md. Humaion Kabir Mehedi, Md. Mustakin Alam, Annajiat Alim Rasel. "Bidirectional LSTM and NLP based Sentiment Analysis of Tweets". In: 14th International Conference on Soft Computing and Pattern Recognition, SoCPaR (2022). DOI: 10.1007/978-3-031-27524-1_62 [Conference]
- [3] Nafisa Nawer, Md. Shakiful Islam Khan, Md. Mustakin Alam, Md. Humaion Kabir Mehedi, Annajiat Alim Rasel. "Transformation of Visual Information Into Bangla Textual Representation". In: 2023 IEEE 13th Annual Computing and Communication Workshop and Conference, *CCWC* (2023) *DOI:* 10.1109/CCWC57344.2023.10099345 [Conference]

[4] Niloy Farhan, Ishrat Tasnim Awishi, Md. Humaion Kabir Mehedi, Md. Mustakin Alam, Annajiat Alim Rasel. "Ensemble of Gated Recurrent Unit and Convolutional Neural Network for Sarcasm Detection in Bangla". In: 2023 IEEE 13th Annual Computing and Communication Workshop and Conference, CCWC (2023) DOI: 10.1109/CCWC57344.2023.10099157 [Conference]

Other publications are available here: https://mustakinalam.github.io/publications/

PROJECTS

Sentiment Analysis Using Bidirectional LSTM | Python, NLTK

July 2022 – September 2022

• This is a sentiment analysis project based on Bidirectional LSTM and Natural Language Processing. This project finds more than 90% accuracy while classifying sentiments.

Traffic Flow Prediction: A Time Series Analysis Using LSTM | Python

September 2022 – October 2022

• It is a time series analysis project using LSTM neural network. In this project, the traffic flow is predicted as a regression problem to control the traffic flow.

Paper Tales | HTML, CSS, JS, MySQL, Laravel framework, PHP, Stripe API

June 2022 – August 2022

- This project was made for the completion of the course Software Engineering (CSE470) of BRAC University.
- This is a full-fledged web app project for an online book store built from scratch.

Other projects are available here: https://mustakinalam.github.io/projects/

TECHNICAL SKILLS

Languages: Python, Java, C, PHP, Bash, MySQL, HTML/CSS, LaTeX, Markdown

Developer Tools: Visual Studio Code, PyCharm, IntelliJ, MS Office, Google Suite, Overleaf, Google Colab, Jupyter

Notebook, Cisco Packet Tracer

Frameworks & Libraries: Laravel, Pandas, NumPy, Matplotlib, Seaborn, Tensorflow, Scikit-learn

Operating Systems: Windows, Linux

Hardware Interfacing: Arduino UNO, Raspberry Pi 4

EXTRACURRICULAR ACTIVITIES & COMPETITIONS

Senior Executive of Human Resources	September 2019 – October 2021
Robotics Club of BRAC University - ROBU	$Dhaka,\ Bangladesh$
Assistant Director of Human Resources	October 2019 – August 2020
BRACU Entrepreneurship Development Forum (EDF)	$Dhaka,\ Bangladesh$
Olympiad Participant	October 2017
National Environment Olympiad, Art, & Poster Competition 2017	$Dhaka,\ Bangladesh$
Competition Participant	June 2022
Robi Datathon 2.0	$Dhaka,\ Bangladesh$

AWARDS & ACHIEVEMENTS

Merit Scholarship Based on BRACU Academic Results

November 2020 - March 2023

BRAC University

Dhaka, Bangladesh

• 75% waiver on Tuition Fees on every semester.

Vice Chancellor's List and Dean's List Award

May 2023

BRAC University

Dhaka, Bangladesh

- Got placed on VC's List for 9 semesters as recognition of achieving a GPA of 3.90-4.00 on those particular semesters.
- Got placed on Dean's List for 1 semester as recognition of achieving a GPA of 3.70-3.89 on that particular semester.

Completed Bachelor's with Highest Distinction

May 2023

BRAC University

Dhaka, Bangladesh

• Awarded to candidates whose CGPA is 3.80 or higher.