

✉ maherarislam@gmail.com

🌱 maheraroksana.github.io

🐙 /maheraroksana

🎓 GScholar

# MAHERA ROKSANA ISLAM

## Education

### University of Dhaka

January 2020 – Ongoing

*Bachelor of Science (BSc.) in Electrical and Electronic Engineering*

*Dhaka, Bangladesh*

- CGPA: 3.66 (up to 6th semester). Last 2 semester GPA 3.81.
- Achieved the 3rd highest score in the department in **the most competitive university admission exams of my country**.
- Member: IEEE SB DU, SIGHT, WIE, Computer Society, and DU Writer's Hub.
- Secretary at IEEE SIGHT (2024 onwards): Organized club meetings and activities. Arranged several skill-building workshops.
- Webmaster at IEEE SIGHT(2020-2024): Created and maintained the official website.
- Relevant Coursework: Digital Signal Processing, Industrial and Medical Instrumentation, Signal and Systems, Linear Algebra and Numerical Methods.

## Research Interests

- Image Processing
- Signal Processing
- Computer Vision
- Deep Learning

## Research Experience

### Undergraduate Thesis

January 2024 – Ongoing

*University of Dhaka*

*Dhaka, Bangladesh*

- **Title: Enhanced Classification of Microbial Images using Conditional WGANs**
- **Supervisor(s):** Prof. Md. Atiqur Rahman Ahad, Dr. Md. Zasim Uddin, Prof. Mosabber Uddin Ahmed.
- Designed and optimized conditional WGAN architecture with custom generator and critic networks to generate high-quality synthetic images to augment microbial dataset.
- Explored methods to train stable GANs on smaller datasets.
- Plan to integrate augmented datasets into UNET and YOLO pipelines for microbial image segmentation and detection tasks
- Skills & Tools: Pytorch, Python(Conda), Bash

### Research Assistant

January 2023 – June 2023

*University of Dhaka*

*Dhaka, Bangladesh*

- Worked with a research team on an unpublished literature review on neuromorphic computing. Investigated 100+ papers in this field.

## Professional Experience

### Data Science Intern

September 2023 – December 2023

*iFarmer*

*Dhaka, Bangladesh*

- Developed scripts to clean small and large datasets, visualize, and identify patterns on agricultural datasets to aid rural farmers.
- Used statistical and machine learning techniques (regression analysis, decision trees) to perform predictive analysis.
- Skills & Tools: Python(Numpy, Pandas, Scikit-learn, Seaborn, Regex, etc.), Bash, SQL

### Data Analysis Intern (Part-time)

June 2023 – August 2023

*Plexus Cloud*

*Dhaka, Bangladesh*

- Developed and implemented SQL queries to extract, clean, and analyze large datasets from relational databases, and generated data-driven insights. Developed Bash scripts to streamline data extraction and loading from various sources into centralized repositories.
- Collaborated with Operations and Finance departments to understand data requirements and objectives. Helped to communicate data-driven insights using BI tools to upper-level managers.
- Skills & Tools: SQL, Bash, Python, MS Excel, BI Tools

## Selected Projects

---

### EEG Classification Using LSTM models

May 2024

- Developed LSTM models to analyze EEG time series data in predicting mental state of samples.
- Explored Bayesian optimization for hyperparameter tuning, PCA for dimensionality reduction methods and utilized Shapley additive explanations (SHAP) for feature selection.
- Skills & Tools: Pytorch, Python(Conda)

### Activity Recognition of Endotracheal Suctioning Procedure using Skeleton and Video Dataset with Generative AI

February - March 2024

- **Supervisors:** Prof. Md. Atiqur Rahman Ahad, Dr. Shahera Hossain, Dr. Fady Alnajjar
- Employed chain-of-thought prompting to several large language models (LLMs) to identify and select key features from the skeletal data.
- Implemented several classical machine and deep learning models to predict nurse care activities from extracted skeletal points data. Explored GANs to augment the skeletal dataset.
- Subsequently wrote a challenge paper and presented it at **2024 International Conference on Activity and Behavior Computing (ABC)**.
- Skills & Tools: Pytorch, Python(Conda, Colab), LLMs (GPT, Claude, Gemini, etc.)

### Archer: A Cost-Effective Single-Board Computer System

April 2023 - September 2024

- Developed and deployed cost-effective single-board computer (SBC) systems to a rural school in Mymensingh, Bangladesh. Provided on-site training and continually offered remote and online assistance for maintenance.
- Secured project funding from **IEEE HAC**.
- Skills & Tools: OrangePi, Python, Linux, various open-source educational software

### Beshuddho: A Tank-Based Water Purification System

July 2020 - December 2021

- Designed and deployed a microcontroller-based UV filtration system to purify water in lower-income urban households of Dhaka.
- Secured project funding from **IEEE HAC**.
- Skills & Tools: Arduino, C/C++

### NASA Space Apps Challenge: Global Nominee

October 2022

- Worked on project, 'Mission Mars: A New Exhibit', to design 3D tools tailored to the unique conditions of Mars which was selected as the Champion from Dhaka region by BASIS, the local organizer of the competition.
- Skills & Tools: AutoCAD

## Publications

---

- **M. R. Islam**, A. M. Ferdous, S. Hossain, M. A. Rahman Ahad and F. Alnajjar, "Optimizing Endotracheal Suctioning Classification: Leveraging Prompt Engineering in Machine Learning for Feature Selection," 2024 International Conference on Activity and Behavior Computing (ABC), May 2024. [Conference Proceeding]

## Technical Skills

---

**Frequently use:** Pytorch, Python(OpenCV, Numpy, Pandas, Scikit-learn, SciPy, Regex, Matplotlib, Seaborn, Beautiful Soup, etc.), Bash, L<sup>A</sup>T<sub>E</sub>X.

**Often use:** SQL (PostgreSQL, T-SQL, Oracle DB), MATLAB, Docker, Git tools, BI/Office tools.

**Know:** C/C++, LTspice, AutoCAD, Cadence Virtuoso.

## References

---

Available upon request.

**Prof. Md. Atiqur Rahman Ahad**, University of East London, UK.

**Prof. Mosaber Uddin Ahmed**, University of Dhaka, Bangladesh.

**Assc. Prof. Zasim Uddin**, Begum Rokeya University, Bangladesh.