# Naosher Mustakim

Chattogram, Bangladesh

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Dedicated and curious researcher with a passion for advancing knowledge and making meaningful contributions. Eager to drive impactful discoveries through rigorous experimentation, data analysis, and critical thinking.

### ACADEMIC CREDENTIALS

#### University of Dhaka (DU).

M.S. in Biomedical Physics & Technology - GPA - 3.86/4.00 Chittagong University of Engineering & Technology (CUET). B.Sc. in Electrical and Electronics Engineering. - CGPA - 2.99/4.00

May 2023 - Oct 2024 Dhaka, Bangladesh Mar 2017 - Aug 2022 Chattogram, Bangladesh

#### RESEARCH EXPERIENCE

# Collaborative Research Work - Mahdy's Research Academy

May 2024 - Present

# Area - Statistical Machine Learning, & Deep Learning for Medical Imaging

- Participated in a private thesis course at Mahdy Research Academy on AI, Machine Learning, and Deep Learning under the supervision of Dr. Mahdy Rahman Chowdhury.
- Completed over 20 sessions of live and recorded lectures, covering foundational and advanced topics in AI research, achieving 100% marks
- Engaged in hands-on coding-based experiments, simulations, and discussions on diverse topics, including medical image analysis, computer vision, explainable AI, and AI safety.
- Gained expertise in ML and DL tools, including TensorFlow, PyTorch, RapidMiner, and WEKA, while contributing to journal article reproduction and simulation tasks.
- Participated in group projects and journal article presentations, focusing on replicating experimental results from peer-reviewed research.

# Graduate Research Work: Utilizing Deep Learning for Multi-Label Classification of Bimanual Clench Force fNIRS Data

Sept 2023 - July 2024

- Designed a custom force sensing device using FSR and Arduino Mega.
- Designed a custom graphical user interface for visual feedback to participants using python and tkinter.
- Collected finirs cognitive data correlated to five levels of hand clench force for both hands.
- Constructed, trained and evaluated a custom multi-label deep learning classifier model using CNN layer, spectral attention layer and LSTM layer.
- Applied explainable AI (SHAP) to interpret the deep learning model.
- Applicable in robotic arm control, stroke rehabilitation, determining Parkinson's disease, etc.

# Undergraduate Research Work: Design & fabrication of a wideband slot-loaded textile antenna.

Jan 2022 - July 2022

- Designed a wideband textile antenna using ADS & CST simulation software.
- Fabricated the antenna using 100% polyester (as substrate) and copper tape (as radiating patch & ground plane).
- Achieved high bandwidth of 20.73% in simulation and 12% in real world. Peak gain of the design antenna is
- Achieved Specific Absorption Rate (SAR) of 0.316 W/Kg for 100 mW input power within FCC Guidelines of  $1.6 \mathrm{W/Kg}$ .
- Applicable in patient monitoring, protective suits of rescue worker & military personals vast, etc.

#### PUBLICATIONS

- 1. Rahman, M.A., Farhan, T., Mustakim, N., Dhar, N., Bhuiyan, B.I., and Hossain, M.A. (2024) 'A compact wideband slot-loaded wearable textile antenna for ISM band applications', Springer, Discover Electronics. Accepted. In review.
- 2. Muntaha, S., Salam, S.S. and Mustakim, N.(2024) 'An Explainable AI-based Deep Learning Model for Classification of Diabetic Retinopathy Stages Using Retinal Fundus Images', 27th International Conference on Computer and Information Technology (ICCIT 2024). Accepted. In review.

#### STANDARDIZED TEST SCORES

| International English Language Testing |     | ng System (IELTS) |             | Dec 2022 |       |
|--|-----|-------------------|-------------|----------|-------|
| Г                                      | 011 | D 1!              | <b>TX</b> 7 | C 1-1    | T : : |

| Overall | Reading | Writing | Speaking | Listening |
|---------|---------|---------|----------|-----------|
| 7.0     | 7.5     | 6       | 6.5      | 8.5       |

#### PROFESSIONAL EXPERIENCE

Engineer Electrical – Bangladesh Steel Re-Rolling Mills Ltd (BSRM)

Mar 2024 – Present

\* Electrical maintenance of induction furnace and utilities

#### TECHNICAL SKILLS

**Programming Languages:** Python, PyTorch, Tensorflow, SciKit-Learn, Numpy, Pandas, Matplotlib, Plotly, Seaborn, MATLAB, C, LaTeX

Software: Microsoft Office, Overleaf, Draw.io, RapidMinor, WEKA, COMSOL, ADS simulation software, CST, Origin plots

#### **PROJECTS**

# Sports Ball Recognizer | Fast.ai, Gradio, & HuggingFace

Jan 2023

- Collected image data utilizing fast.ai library.
- Pre-processed data including data Cleaning, manipulation
- Trained a RESNET34 model applying fast.ai
- Deployed the model employing Gradio & HuggingFace API
- GitHub Link

# Poly-pathology Diagnosis Platform | Python, Streamlit & Render

Sep 2022

- Collected data from Kaggle.
- Trained a diabetes prediction model using SVM.
- Trained heart disease prediction model using logistic regression.
- Trained a Parkinson's disease prediction model using SVM.
- Deployed these model on Render.
- GitHub Link

#### VOLUNTEERING EXPERIENCE

Omdena in Jul 2021 – Aug 2021

Junior Machine Learning Engineer

Chattogram, Bangladesh

- Web scraped road accident data from newspaper
- Cleaned and preprocessed the data
- Visualized and analyzed the data
- Built a Time-series model using LSTM

#### **AWARDS**

1. Government Technical Scholarship awarded based on merit in the undergraduate entrance exam.

# LANGUAGE PROFICIENCY

• English - Proficient

• Hindi - Intermediate (Conversational)

• Bangla - Native

• German - Beginner

#### REFERENCES

### Dr. Muhammad Abdul Kadir, Professor and Chairman

Department of Biomedical Physics & Technology

University of Dhaka

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