Md Rifatul Islam

Address: 14 Sharani, Adarsha Nagar, Middle Badda, Dhaka-1212, Bangladesh

E-mail: i.mdrifatul16@gmail.com | Phone: +8801521429728 | Portfolio: rifat004.github.io

LinkedIn: linkedin.com/in/mdrifatul/ | GitHub: github.com/Rifat004 | Google Scholar: Md Rifatul Islam

ACADEMIC CREDENTIALS

February 2017 – July 2022

Bachelor of Science in Mechatronics and Industrial Engineering

Chittagong University of Engineering & Technology (CUET)

CGPA: 3.65 on a scale of 4.00 (3.83 in last four terms)

Undergraduate Thesis: A Comparative Approach to Alleviating the Prevalence of Diabetes Mellitus Using Machine Learning

- Analyzed the risk factors of diabetes in Bangladesh
- Developed and compared 14 ML models to predict the disease in the early stage

RESEARCH & PUBLICATIONS

- Md. Rifatul Islam, Semonti Banik, Kazi Naimur Rahman, and Mohammad Mizanur Rahman, A comparative approach to alleviating the prevalence of diabetes mellitus using machine learning, *Computer Methods and Programs in Biomedicine Update* (2023), doi: https://doi.org/10.1016/j.cmpbup.2023.100113.
- Kazi Naimur Rahman, Monowar Wadud Hridoy, Mohammad Mizanur Rahman, **Md. Rifatul Islam**, and Semonti Banik, Highly secured and effective management of app-based online voting system using RSA encryption and decryption, *Heliyon* (2024), doi: https://doi.org/10.1016/j.heliyon.2024.e25373.

WORK EXPERIENCE

November 01, 2023 – Present

Machine Learning Engineer

Polyfins Technology Inc., Dallas, Texas, United States (Remote)

- Performing research initiatives to identify innovative solutions and AI techniques for addressing complex challenges in dermatology
- Working on Vision-Language models and prompt engineering
- Implementing MLOps best practices to streamline the ML lifecycle and ensure seamless model integration into production environments
- Developed state-of-the-art deep learning model for 12 skin disease classification and deployed on mobile application named 'Tibot'

INTERNSHIP & INDUSTRIAL ATTACHMENT

July 16, 2023 – October 16, 2023

Machine Learning Engineer (Intern)

Polyfins Technology Inc., Dallas, Texas, United States (Remote)

 Performed tasks including time series analysis, clustering, image classification, feature extraction, and semantic segmentation.

May 10, 2022 – May 23, 2022

Industrial Attachment Trainee

Unipolar Automation Technologies, Dhaka, Bangladesh

 Learned about basic troubleshooting and controlling an automated industry using PLC, HMI, and CCW Software

October 2020 – November 2020

Artificial Intelligence Intern

Pantech Prolabs India Pvt. Ltd., Chennai, India

- Familiarized with deep learning frameworks and libraries
- Learned to build deep learning models by working on several projects

May 2020 – June 2020

Data Analytics Virtual Intern

InsideSherpa

 Learned about comprehensive exploratory data analysis to uncover data patterns and performed rigorous data quality assessment tasks

TECHNICAL SKILLS

Programming Languages: Python | MATLAB | C | SQL | JavaScript

Libraries/Frameworks: Scikit-learn | Pandas | OpenCV | Lightly SSL | Keras | TensorFlow | PyTorch | LangChain

Automation and Control: Arduino | Connected Components Workbench (CCW) | Factory I/O | WinSPS-S7 | Proteus

Development Tools: Google Colab | VS Code | Google Cloud Platform

Web/APIs Development: HTML | CSS | React | FastAPI

Design: AutoCAD | SolidWorks

LangChain

Documentation: LaTeX | MS Office

Miscellaneous: Git | Tableau

PROJECTS

- Voice controlled robotic vehicle
- Automatic water valve control
- Automated inventory monitoring system
- Simulation of automated workpiece sorting system using Factory I/O
- Machine learning approach for predicting backorders in supply chain management
- Gastrointestinal disease classification and semantic segmentation
- Zero-shot object detection and segmentation using vision-language model
- American sign language detection using convolutional neural network

TRAINING & ONLINE COURSE CERTIFICATIONS

- Completed a 32-hour training on 'Foundations in Digital Forensics with Magnet Axiom Forensic Tool' in association with Bangladesh Hi-Tech Park Authority, Contessa Solutions & Consultants Limited in 2019
- Completed a hands-on course on Internet of Things from October 2019 to February 2020, arranged by Planeter Ltd.
- Machine Learning Coursera
- DeepLearning.AI TensorFlow Developer Specialization Coursera

STANDARDIZED TEST SCORE

• IELTS: Overall: 7 | Listening: 7.5 | Reading: 6.5 | Writing: 6.5 | Speaking: 6.5

LANGUAGE PROFICIENCY

• Bengali (Native Language)

English

EXTRACURRICULAR ACTIVITIES

• Lab Director | Robo Mechatronics Association, CUET

(2021-2022)

- Worked in arranging various workshops, seminars, and competitions during the event 'Tech Day 2021'
- Treasurer | IEOM CUET Student Chapter

(2021-2022)

- Assisted the team in organizing Inter-University Scientific Poster Presentation Competition
- Awarded with "IEOM Outstanding Student Chapter Award-GOLD" during our tenure
- Campus Research Ambassador | Be Researcher BD

(2021-2022)

- Promoted research activity and developed collaboration between the researchers and enthusiasts
- Member | LIGHT, a non-profit organization

(2013-2014)

Collected funds and ensured education of some underprivileged children

AWARDS & HONORS

Email: mmrahman me@cuet.ac.bd

• Technical Scholarship (2017- 2022)

Awarded based on merits by Chittagong University of Engineering & Technology

Runner-up | Formula 1 RC Race Competition

(2018)

Organized by Andromeda Space & Robotics Research Organization in CUET

• 12th | Standard Chartered International School Chess Tournament

(2010)

Organized by Bangladesh Chess Federation

REFERENCES

Dr. Mohammad Mizanur Rahman
Professor
Dept. of Mechanical Engineering,
CUET
Sanjeeb Roy
Assistant Profe
Dept. of Mechanical Engineering,
Engineering, C

Sanjeeb Roy
Assistant Professor
Dept. of Mechatronics and Industrial

Engineering, CUET
Email: sanjeeb@cuet.ac.bd

Md. Abdur Rahman Assistant Professor

Dept. of Mechatronics and Industrial

Engineering, CUET

Email: abdurrahman@cuet.ac.bd