Arnob Majumder

lacktriangled Dhaka, Bangladesh lacktriangled arnobmajumder00@gmail.com \lacktriangled +8801985-660378 in Linkedin lacktriangle Github lacktriangled majumderarnob.github.io

Research Interest

Quantum Computing (Quantum Machine Learning, Quantum Cryptography, Quantum Algorithm), Classical Machine Learning, Optimization

Education

Bachelor of Science in Computer Science

BRAC University, Dhaka, Bangladesh

July 2020 - October 2024 CGPA: 3.28/4.0

Relevant coursework: Quantum Computing, Artificial Intelligence, Machine Learning, Image Processing, Natural Language Processing, Blockchain & Cryptocurrencies, Computer Security, Randomized Algorithm, Linear Algebra.

Technical Skills

Programming Languages: C, Python, Javascript Quantum Computing Libraries: Qiskit, Penny-

Lane

Machine Learning Libraries: TensorFlow, Keras, Tools & Technologies: Git, LaTeX

Scikit-learn

Research

o Audio Classification Using Quantum Techniques.

Manuscript under preparation

- scrutinized the efficiency of hybrid QCNN on audio classification tasks in its NISQ era.

Projects

- Explainable Detection of Online Sexism (Code ♥) (Report ♥)
 - TASK A is Binary Sexism Detection: a two-class (or binary) classification where systems have to predict whether a post is sexist or not.
 - TASK B is Category of Sexism: for sexist posts, a four-class classification where systems have to predict one of four categories: (1) threats, (2) derogation, (3) animosity, (4) prejudiced discussions.
- Signboard Detection Using Deep Learning Based Computer Vision Algorithms
- o Real-Time Traffic Collision Avoiding Game Using Reinforcement Learning (Code 🗹)
 - The goal is to automate playing games by using a trained reinforcement learning model to make judgments and automatically recognize and extract game elements in real time.
 - The game is made by using OpenGL. OpenAI gym is used to build the environment. Proximal Policy Optimization(PPO) is used for training as it performs better than the state-of-art approach.
- o Diabetes Prediction using KNN, Random Forest, and Naive Bayes Classifier (Code ☑) (Report ☑)
- Animating the Lunar Position with Pygame (Code **\(\mathcal{L}\)**)
 - Some computer graphics algorithms, like the DDA algorithm, midpoint line, and midpoint circle drawing algorithm, are used here.

Certifications

- Qiskit Global Summer School 2024 Quantum Excellence (Link 🗹)
- ∘ Qiskit Global Summer School 2023 Quantum Excellence (Link 🗹)
- ∘ QML Summer School 2023 by Kyiv Academic University (Link 🗹)
- Qubit by Qubit's Introduction to Quantum Computing (Link 🗹)