

Arnob Majumder

📍 Dhaka, Bangladesh 📩 arnobmajumder00@gmail.com 📞 +8801985-660378 💬 LinkedIn 🌐 Github
🔗 majumderarnob.github.io

Research Interest

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

Education

B.Sc in Computer Science BRAC University , Dhaka, Bangladesh	<i>July 2020 – October 2024</i> 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	Database: MySQL
Quantum Computing Libraries: Qiskit, PennyLane	ML Libraries & Framework: TensorFlow, Keras, Scikit-learn, PyTorch
Data Analysis & Visualization Tools: NumPy, Pandas, Matplotlib	Tools & Technologies: Git, Github, LaTeX

Experience

Web Design & Development Trainee ICT division, Dhaka, Bangladesh	<i>July 2020 – September 2020</i>
--	-----------------------------------

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** ([Code ↗](#))
 - Evaluated the accuracy of the YOLO V8 algorithm for detecting signboards in Dhaka city, analyzing performance using metrics such as Precision, Recall, and mAP across three sets.
- **Real-Time Traffic Collision Avoiding Game Using Reinforcement Learning** ([Code ↗](#))
 - The goal is to automate playing games 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.
- **Diabetes Prediction using Machine Learning** ([Code ↗](#)) ([Report ↗](#))
 - Developed a prediction model utilizing K-Nearest Neighbors, Random Forest, and Naive Bayes Classifier.
- **Animating the Lunar Position with Pygame** ([Code ↗](#))
 - Some computer graphics algorithms, like the DDA algorithm, midpoint line, and midpoint circle drawing algorithm, are used here.

Research ([Google Scholar ↗](#))

- **Audio Classification Using Quantum Techniques.** *Manuscript under preparation*
 - scrutinized the efficiency of hybrid QCNN on audio classification tasks in its NISQ era.

Certifications

- IBM Qiskit Global Summer School 2025 ([Link ↗](#))
- Summer School on Quantum Computing 2025 at UZH ([Link ↗](#))
- Solstice of Foundation 2025: Summer School on Quantum Foundation ([Link ↗](#))
- IBM Qiskit Global Summer School 2024 ([Link ↗](#))
- IBM Qiskit Global Summer School 2023 ([Link ↗](#))
- QML Summer School 2023 by Kyiv Academic University ([Link ↗](#))
- Qubit by Qubit's Introduction to Quantum Computing ([Link ↗](#))

Awards & Achievement

- Quantum Excellence Badge, IBM Quantum 2025, 2024, 2023
Awarded for achieving 100% in all lab tasks during Qiskit Global Summer School
- Deans's List Award, BRAC University Fall'2020, Spring'2021
Received academic recognition for consistent excellence over two consecutive semesters

Extracurricular Activity

- Junior Executive at BRAC University Chess Club
- Campus Ambassador at English Olympiad, Bangladesh

Reference

- Shadman Shahriar  Lecturer, Department of Computer Science and Engineering, BRAC University
- Arup Mazumder  Doctoral Researcher, University of Rhode Island, USA