

RESEARCH INTERESTS

Quantum Machine Learning, Quantum Computing, Artificial General Intelligence (AGI), LLMs.

EDUCATION

Temple University	Philadelphia, PA
Ph.D. in Electrical and Computer Engineering	Aug, 2024–May, 2027
Courseworks: GPU Programming, Probability and Random Processes, Engineering Analysis, Machine Learning, Reinforcement Learning	
Bangladesh University of Engineering and Technology (BUET)	Dhaka, Bangladesh
M.Sc in Computer Science and Engineering	2022–2025
– Thesis: “Multimodal Emotion and Sentiment Detection Using Contrastive Learning”	
Courseworks: Neural Network, Semantic Web, Computational Proteomics, Advanced Human Computer Interaction, Data Mining, Elements of Cryptography	
Ahsanullah University of Science and Technology	Dhaka, Bangladesh
B.Sc. in Computer Science and Engineering	2015–2019
– Thesis: “Emotion Detection from Bengali Language”	
– Courseworks: Elementary Structured Programming, Discrete Mathematics, OOP, Digital Electronics and Pulse Techniques, Algorithm, Differential Calculus, Integral Calculus, Statistics, Fourier Analysis, Digital Image Processing, etc	

WORK EXPERIENCE

Neural Engineering Data Consortium (NEDC)	Philadelphia, USA
Research Assistant	2024–Present
– I am conducting research on the applications of machine learning to quantum computing, with a particular focus on digital pathology and EEG interpretation. Specifically, I am exploring how quantum entanglement can enhance correlation capabilities within machine learning architectures.	
Infolytx Inc.	Dhaka, Bangladesh
Senior Machine Learning Engineer	2019–2024
– Generative AI for Medical Coding: Reduce physicians' time to suggest accurate ICD-10 codes during assessment based on the patient's medical conditions using Large Language Models.	
– Data Quality Monitoring SaaS: Played a pivotal role in the development of a data quality monitoring SaaS, rooted in unsupervised learning, active learning algorithms, and knowledge graphs. My contributions led to a marked improvement in detecting anomalous data and efficiently processing thousands of rows in large datasets.	
– Retail Object Recognition with Deep Learning: I have worked on a computer vision problem where I have trained Deep Learning models that can recognize objects in the Retail domain, resulting in timely restocking and a substantial 85% boost in sales.	

PUBLICATIONS

- [1] D. Hackel, M. Bagritsevich, C. Dumitrescu, M. A. Al Mamun, **Purba, SA**, D. Heathcote, I. Obeid, and J. Picone, “Enabling microsegmentation: Digital pathology corpora for advanced model development”, *Signal Processing in Medicine and Biology: Applications of Artificial Intelligence in Medicine and Biology*, vol. 1, p. 50, 2026.
- [2] **Purba, Sadia Afrin**, S. Tasnim, M. Jabin, T. Hossen, and M. K. Hasan, “[Document Level Emotion Detection from Bangla Text Using Machine Learning Techniques](#)”, in *2021 International Conference on Information and Communication Technology for Sustainable Development (ICICT4SD)*, IEEE, 2021, pp. 406–411.

SKILLS

- **Programming Languages:** Python, C/C++, CUDA
- **Frameworks and Libraries:** Qiskit, Pennylane, PyTorch, Tensorflow, Scikit-Learn, FastAPI, .Net Core
- **Databases:** MySQL, Graph Database (NeptuneDB), SPARQL, DynamoDB
- **Others:** Linux, git, Docker, MLflow, Kubeflow, NATS Messaging System, AWS Lambda, Ontology Editor: protege, d-wave

PROJECTS

- [NSF FET QUANTUM](#)
 - Qiskit, Pennylane, Python August 2024 – Present
- [Rapid and Inexpensive Precision Breast Cancer Screening Using Machine Learning](#)
 - PyTorch, Transformer May 2025 – August 2025
 - Developed and benchmarked ViT, MLPmixer, and Masked RCNN models for cancer segmentation using WSIs.

CERTIFICATIONS

- Udacity Deep Learning Nanodegree
Credential ID : P9HHYPZD September 2020–No Expiration Date
- Intel Edge AI for IoT Developers Nanodegree
Credential ID : X9CDFJHR July 2020–No Expiration Date