Shah Ishmam Mohtashim

C-1, Old Tower Bhaban, Fuller Road, University of Dhaka, Dhaka-1000, Bangladesh

□ (+880) 1740773515 | 💌 sishmam51@gmail.com | 🎁 ishmamshah.github.io/ | 🖸 IshmamShah | 🛅 ishmam-mohtashim-77287685

Education -

University of Dhaka Dhaka, Bangladesh

B.S. IN CHEMISTRY 2017 - 2022

- Thesis: Quantum Chemical Computations of the Properties of Hydrogen, Oxygen and Water
- Minor in Physics and Mathematics

Publications —

Qurzon: A Prototype for a Divide and Conquer Based Quantum Compiler,

SN Computer

arXiv:2109.07072

Science

Preprints =

Mathematical bridge between epidemiological and molecular data on cancer and

beyond, bioRxiv 2022.09.07.507053

On The Variational Formulations For The Graph Isomorphism Problem,

2021 arxiv:2111.09821

Disordered Phase in Ising and Metastability in Cellular Potts Models Hint at Glassy

2021 **Dynamics**, arXiv:2106.11298

Projects

Subspace Search Variational Quantum Eigensolver

PENNYLANE COMMUNITY DEMOS August 2021

Network Analysis of Proteins

FUNCTIONAL PROTEIN RESEARCH GROUP

Ongoing

- Residue Interaction Network to measure centrality to identify functional sites of the protein.
- Gaussian Network Model and Anisotropic Network Model to calculate protein dynamics.

Variational Quantum Thermalizer for the Sherrington-Kirkpatrick model

MICROSOFT CHALLENGE AT THE QUANTUM COALITION HACKATHON 2022

April 2022

Hack the Q-Map: Guess the terrain of the quantum map

MIT IQUHACK 2022 X MICROSOFT X IONQ CHALLENGE

January 2022

• Hack the QMap is a game powered by quantum computing where the players of the game have to build quantum circuits, gate by gate in each move of the game, to generate a terrain which is as close to the original terrain generated by a quantum game engine.

Diagonal Unitary Circuit Decomposer

Quantum Coalition Hack April 2021

• Made a decomposer/transpiler that takes diagonal unitary matrix and returns corresponding quantum gates.

Nurse Scheduling Problem using Discrete Quadratic Model

MIT Quantum Hackathon January 2021

- Implemented DQM of the NSP problem using DWave's Hybrid Solvers.
- Met the obligatory hard nurse and hard shift constraint but could not satisy the soft nurse constraint.

QAOA Implementation for the weighted MaxCut problem

Personal Project 2021

• Calculated MAXCUT using QAOA.

Solving 1D advection equation using classical and quantum algorithm

QUANTUM WINTER HACKATHON 2020

- Discretizing the wave equation using finite difference method with the implicit time integration scheme.
- Tested the HHL and VQLS algorithm to solve the PDE of advection equation.

Honors & Awards

2021	Top 20, Qiskit Hackathon Europe: Research Study Group	
2021	Advanced Badge, IBM Quantum Challenge - Fall 2021	
2021	Advanced Badge, IBM Quantum Challenge Africa 2021	
2021	Advanced Badge, IBM Quantum Challenge 2021	
2020	Advanced Badge, IBM Quantum Challenge -FALL 2020	
2020	Special Mention- Top 10, Quantum Winter Hackathon	
2018	National Finalist (top 12), Famelab	Bangladesh
2016	Runners Up, National Round, Invited to attend National Camp, Bangladesh, Biology	Bangladesh
2010	Olympiad 2016	Dangladesir
2015	2^{nd} Runners Up, National Round, Invited to attend National Camp, ${\sf Bangladesh},$	Banaladesh
2010	Biology Olympiad 2015	Dangladesii
2015	Top 10, National Round, Bangladesh Astronomy Olympiad 2015	Bangladesh

Talks.

Warsaw IT Days 2022

APPROXIMATED APPROACHES TO THE VEHICLE ROUTING PROBLEM ON NISQ DEVICES BY CLASSICAL
PREPROCESSING

April 2022

IEEE EDS Dhaka University Chapter: Workshop on Quantum Computing

INTRODUCTION TO QUANTUM COMPUTING AND QUANTUM INFORMATION THEORY

January 2022

Qoffee O'clock, Qindia, YouTube

DETECTION OF GLASSY DYNAMICS USING QUANTUM COMPUTER

July 2021

Community Service

Banglai Quantum Computing

Member 2020-Ongoing

• Quantum Computing Community Building amongst Bengali Speaking People