

# 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

2022 **Qurzon: A Prototype for a Divide and Conquer Based Quantum Compiler,** *SN Computer Science*  
arXiv:2109.07072

## Preprints

2022 **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 Dynamics,** arXiv:2106.11298  
2021

## 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 IQHACK 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 satisfy 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	<b>Top 20</b> , Qiskit Hackathon Europe: Research Study Group	
2021	<b>Advanced Badge</b> , IBM Quantum Challenge - Fall 2021	
2021	<b>Advanced Badge</b> , IBM Quantum Challenge Africa 2021	
2021	<b>Advanced Badge</b> , IBM Quantum Challenge 2021	
2020	<b>Advanced Badge</b> , IBM Quantum Challenge -FALL 2020	
2020	<b>Special Mention- Top 10</b> , Quantum Winter Hackathon	
2018	<b>National Finalist (top 12)</b> , Famelab	Bangladesh
2016	<b>Runners Up, National Round, Invited to attend National Camp</b> , Bangladesh, Biology Olympiad 2016	Bangladesh
2015	<b>2<sup>nd</sup> Runners Up, National Round, Invited to attend National Camp</b> , Bangladesh, Biology Olympiad 2015	Bangladesh
2015	<b>Top 10, National Round</b> , 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