Asish Kumar Mandoi

Senior Undergraduate Department of Electrical Engineering Indian Institute of Technology Kanpur

M Homepage in AsishMandoi 💠 😱 AsishMandoi **J** +91 8144106507 ♦ **■** asishmandoi20@gmail.com

EDUCATION

2019 - 2024 Dual Degree (BTech - MTech) in Electrical Engineering, CPI: 7.57/10.00

Minor in Quantum Physics

Indian Institute of Technology Kanpur, India

Grade XII (CBSE Board), Cumulative Percentage: 93.80% 2019

MBS Public School, Bhubaneswar, India

2017 Grade X (CBSE Board), CGPA: 10.0/10.0 DAV Public School, Bhubaneswar, India

INTERESTS

Quantum Computing, Quantum Technologies, Optimization Theory, Neuromorphic Computing, Open-Source Software, DevOps, Cloud Native Computing

EXPERIENCES

Jan '23 – Present Quantum Computing Analyst Intern, Unisys India

Enterprise Computing Solutions Research & Innovation Team

- Developed a proof of concept based prototype to tackle generic optimization problems like Air Cargo Distribution and Vehicle Routing and demonstrated its effectiveness with current D-Wave technology
- Evaluated the commercial viability of the optimization prototype through rigorous testing on datasets with over 100 nodes, working in collaboration with the D-Wave team.

QWorld ♂

Dec '21 - Present Research Associate, QResearch Project, QWorld

Optimizing Logistics using Quantum Algorithms, Mentor: Dr. Paweł Gora

- Contributed to a working publication focused on various hybrid quantum-classical techniques to solve combinatorial optimization problems in logistics
- Validated theoretical results of 5 solvers of the Vehicle Routing Problem (VRP) by performing experiments for 550+ VRP instances on the D-Wave quantum annealers
- Devised a new solver for VRP with higher performance compared to existing solvers
- Co-mentored several interns in designing QUBO formulations for VRP
- o Presented our work on Quantum Annealing based VRP formulations at IT conferences WDI 2022 ♂ and Data Science Summit 2022 [7]

May '22 – Jul '22 Software Engineer Intern, Citrix

DevOps and Automation Services Team, Bengaluru, India

- ∘ Developed a robust monitoring system for detecting issues related to **Grafeas** ♂, a software auditing service critical for multiple internal applications at Citrix
- Implemented a Golang microservice with safeguarded endpoints against DDoS attacks and deployed it with Kubernetes using Helm Charts to private cloud
- Built a periodically triggered CI/CD pipeline using Jenkins and incorporated it with a metadata capturing component handled using Grafeas
- Facilitated active monitoring of the Grafeas API by creating a dashboard and an alert system on Slack based on reports collected from the pipeline logs using Splunk
- Secured a **pre-placement offer** for valuable contribution during the internship

Oct '21 – Jan '22

Quantum Open Source Foundation

QOSF ♂

Quantum Computing Mentorship Program, Mentor: Dr. Vesselin G. Gueorguiev

Task ♂

 Among 40 out of 1000+ applicants to be selected for the program and recognized for developing one of the best solutions to a Quantum Search problem

Project ♂

- Implemented new solvers for the Travelling Salesman Problem (TSP) and the Vehicle Routing Problem (VRP) based on clustering and non-clustering techniques
- Improved performance of existing quantum annealing-based solvers for TSP and VRP by optimizing our algorithms to use minimal number of qubits
- Benchmarked accuracies and running times of solvers by testing them on **D-Wave Quantum Annealers**

PRESENTATIONS

- Apr'22 S. Borah, A. Mandoi, A. Verma, "Heuristic QUBO Formulations for solving the Vehicle Routing Problem using Quantum Annealing." Talk presented at the 13th WDI '22 ♂, Warsaw, Poland.
- Nov '22 A. Mandoi, "Quantum Annealing methods for solving the Vehicle Routing Problem." Talk presented at Data Science Summit 2022 ☑, Warsaw, Poland.

SELECTED PROJECTS

Dec '22 - Present Stochastic Neuromorphic Hardware for Combinatorial Optimization

Advisor: Prof. Shubham Sahav

- Studied the properties of annealing-inspired computing accelerators based on nonvolatile memory technology for combinatorial optimization with near-optimal accuracy and performance
- · Gained in-depth insight into harnessing intrinsic noise in memristor and flash memory based Hopfield Neural Networks to implement power efficient hardware with stochastic behaviour

Mar '22 - Apr '22 Quantum Algorithms for Semidefinite Programming and its Applications

Report ♂

Advisor: Prof. Ketan Rajawat

- Studied Arora and Kale's classical algorithm based on Multiplicative Weights Update method for solving Semidefinite Programs (SDPs)
- · Compared its complexity and lower bounds with that of Brandão and Svore's quantum extension of SDP solvers and Apeldoorn and Gilyén's subsequent speed-ups
- Investigated practical applications of quantum algorithms for solving SDPs like Quantum Error Recovery and Shadow Tomography

May '21 – *Jul* '21 **IITK-Coin**

GitHub ♂

Backend of a pseudo-currency system | Programming Club, IIT Kanpur

GitHub ♂

- Developed a containerized microservices-based application using Golang and SQLite
- Reinforced backend security by employing Bcrypt algorithm to hash & salt passwords
- Built an additional layer of protection by incorporating endpoints with user authorization using JSON Web Tokens and implementing an OTP-based confirmation system for transactions
- Facilitated **transaction tracking** for admins by logging all activity into the database
- Increased server efficiency by allowing up to 300 concurrent transactions per second by utilizing Redis for caching and enabling WAL journal mode in SQLite

ACHIEVEMENTS & HONOURS

Programming Achievements

2022 HAQS, qBraid ♂

Won the qBraid Open Challenge and among the top 3 contenders in the QML Challenge

Quantum Excellence, Qiskit Global Summer School 2022, IBM 2022

Among 1200 worldwide to complete the 2 week long Qiskit Global Summer School program with intensive Badge ♂ hands-on labs focused on quantum simulations using NISQ hardware

2021, 22 IBM Quantum Challenges

Among 1000 worldwide to complete challenges of fall 2021 and spring 2022 by solving problems in areas Badges Ľ of finance, fermionic chemistry, machine learning and optimization

2020, 2021 Google Kickstart

Globally ranked 846 in Round E 2022, 1055 in Round D 2021, and 976 in Round H 2020

2020, 2021 Facebook Hacker Cup

Globally ranked 1967 in Round-1 2021 and 2769 in Round-1 2020

Scholastic Achievements

- 2019 All India Rank 3592 in JEE-Advanced out of 220,000+ shortlisted candidates
- 2019 All India Rank 7480 in JEE-Main out of 0.9 million+ candidates
- 2019 National Top 300 to be selected for Indian National Chemistry Olympiad, HBCSE
- 2017 All India Rank 322 in KVPY out of 50,000+ candidates and selected for KVPY Fellowship by Govt. of India, and IISc Bangalore

TECHNICAL SKILLS

Languages C, C++, Python, Go, MATLAB, JavaScript

Frameworks/SDKs QuTiP, Qiskit, Ocean

Utilities/Tools Git, Docker, Kubernetes, Jenkins, Splunk, MTx, Linux shell utilities

RELEVANT COURSEWORK

Computer Science Quantum Computing, Data Structures and Algorithms, Fundamentals of Computing, Introduction to Machine Learning

Electrical Core Quantum Optics[#], Digital Communication Networks, Convex Optimization in SP-COM, Digital

Control, Digital Electronics, Microelectronics, Principles of Communications

Maths & Physics Quantum Physics, Probability and Statistics, Partial Differential Equations, Complex Analysis

'#': ongoing in Spring '23, 'C': hyperlinks