

Asish Kumar Mandoi

Senior Undergraduate
Department of Electrical Engineering
Indian Institute of Technology Kanpur

 Homepage
 AsishMandoi  AsishMandoi
 +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
- 2019 **Grade XII (CBSE Board)**, Cumulative Percentage: 93.80%
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**.
- Dec '21 – Present **Research Associate, QResearch Project, QWorld**
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
 - Presented our work on Quantum Annealing based VRP formulations at **IT conferences – WDI 2022  and Data Science Summit 2022 **
- 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 
- Task *
- Project *
- 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
 - 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 Sahay

- 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

2022 **Quantum Excellence, Qiskit Global Summer School 2022, IBM**

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

2021, 22 **IBM Quantum Challenges**

Badges ☞ Among 1000 worldwide to complete challenges of *fall 2021* and *spring 2022* by solving problems in areas 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, \LaTeX , 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, ☞: hyperlinks