# Asish Kumar Mandoi

Senior Undergraduate Department of Electrical Engineering Indian Institute of Technology Kanpur

#### **EDUCATION**

Year	Degree/Certificate	Institute	CPI/%
2019 - 2023	B.Tech in Electrical Engineering, Minor in Quantum Physics	Indian Institute of Technology Kanpur, India	7.6/10.0
2019	Grade XII (CBSE Board)	MBS Public School, Bhubaneswar, India	93.8%
2017	Grade X (CBSE Board)	DAV Public School, Bhubaneswar, India	10.0/10.0

#### **EXPERIENCES**

#### Software Engineer Intern, Citrix

May '22 – Jul '22

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

### Research Associate, QResearch Project, QWorld ♂

Dec '21 – Present

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 the IT conferences WDI 2022  $^{\circ}$  and Data Science Summit 2022  $^{\circ}$

# Quantum Computing Mentorship Program, QOSF

Oct '21 – Jan '22

Mentor: Dr. Vesselin G. Gueorguiev

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**

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. (Apr 2022)

**A. Mandoi**, "Quantum Annealing methods for solving the Vehicle Routing Problem." Talk presented at **Data Science Summit 2022** ♂, Warsaw, Poland. (Nov 2022)

#### SELECTED PROJECTS

# Quantum Algorithms for Semidefinite ProgrammingMar '22 – Apr '22Advisor: Prof. Ketan RajawatReport ♂

 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

IITK-Coin May '21 – Jul '21

Backend of a pseudo-currency system | Programming Club, IIT Kanpur
• Developed a microservices-based application using Golang and SQLite

GitHub ♂

- Reinforced backend security by employing Bcrypt algorithm to hash & salt passwords and implementing an OTP-based confirmation system for transactions
- Built an additional layer of protection against attacks by incorporating endpoints with user authorization using JSON Web Tokens
- 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
- Containerized the application using Docker with minimal size images and automated the workflow using GitHub Actions

DockerHub ௴

#### **ACHIEVEMENTS & HONOURS**

# Programming Achievements

HAQS, qBraid ♂ 2022 Won the qBraid Open Challenge and among the top

three winners of the QML Challenge

Quantum Excellence, QGSS22, IBM 2 2022 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

IBM Quantum Challenges ☑ 2021, 22

Among 1000 worldwide to complete challenges of fall 2021 and spring 2022 by solving problems in areas of finance, fermionic chemistry, machine learn-

ing and optimization

Google Kickstart 2020, 21, 22

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

Facebook Hacker Cup 2020, 21 Globally ranked 1967 in Round-1 2021 and 2769 in Round-1 2020

# Scholastic Achievements

All India Rank 3592 in JEE-Advanced out of 2019 220,000+ shortlisted candidates

All India Rank 7480 in JEE-Main out of 0.9 2019 million+ candidates

National Top 300 to be selected for Indian 2019 National Chemistry Olympiad, HBCSE

All India Rank 322 in KVPY out of 50,000+ 2017 candidates and awarded KVPY Fellowship by Govt. of India, and IISc Bangalore

#### TECHNICAL SKILLS

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

Web Node.js, Next.js, HTML, CSS, PHP, MySQL, SQLite, Redis

SDKs Qiskit, Ocean

Tools Git, Docker, Kubernetes, Jenkins, Splunk, MT<sub>E</sub>X, Linux shell utilities

# RELEVANT COURSEWORK

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

Electrical Digital Communication Networks, Con-Core vex Optimization in SP-COM, Digital Control, Digital Electronics, Microelectronics, Principles of Communications

Maths & Quantum Mechanics I, Probability and Physics Statistics, Partial Differential Equations,

Complex Analysis