

Asish Kumar Mandoi

Junior Undergraduate
Department of Electrical Engineering
Indian Institute of Technology Kanpur

Homepage
Asish Mandoi • AsishMandoi
+91 8144106507 • akmandoi@iitk.ac.in
asishmandoi20@gmail.com

EDUCATION

- 2019 – 2023 **Bachelor of Technology in Electrical Engineering, Minor in Physics, CPI: 7.5/10.0**
Indian Institute of Technology Kanpur, India
- 2019 **Grade XII (CBSE Board), Cumulative Percentage: 93.8%**
MBS Public School, Bhubaneswar, India
- 2017 **Grade X (CBSE Board), CGPA: 10.0/10.0**
DAV Public School, Bhubaneswar, India

INTERESTS

Quantum Computing, Quantum Error Correction, Optimization, Software Development, Open-Source Software, Quantum Physics, Relativity

ACHIEVEMENTS & HONOURS

Programming Achievements

- 2021 **IBM Quantum Challenge, Fall 2021**
Among 677 worldwide to complete the 10 day challenge by solving problems in areas of finance, natural sciences, machine learning and optimization using **Quantum Computing**
- 2020, 2021 **Google Kickstart**
Globally ranked 1636 in Round E 2021, 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

EXPERIENCES

- Dec '21 – Present **Optimizing Logistics using Quantum Algorithms**
QWorld • Research Associate, QResearch Project, QWorld, Mentor: Paweł Gora
- Contributed to a comprehensive report focused on practical implementations of various techniques including hybrid neural networks, graph coarsening, quantum annealing and gate-based approaches to solve **combinatorial optimization problems in logistics**
 - Carried out experiments on D-Wave quantum annealers, consolidated results and described the implementations of our solvers
 - Presented our work on using Quantum Annealing to solve the Vehicle Routing Problem in the popular talk **WDI 2022**, currently aiming to get our work published in popular journals
- Oct '21 – Jan '22 **Quantum Computing Mentorship Program**
QOSF • Quantum Open Source Foundation, Mentor: Dr. Vesselin G. Gueorguiev
- Among ~40 out of 1000+ to be selected for the program and recognized for developing **one of the best solutions** to an assessment task by implementing **Quantum Search on Unstructured Data** using quantum input loading and **Grover's algorithm**
 - Implemented new solvers based on clustering and non-clustering approaches for the **Travelling Salesman Problem (TSP)** and the **Vehicle Routing Problem (VRP)** using **Quantum Annealing**
 - Worked on **improving applicability** of quantum annealing-based solvers for TSP and VRP by optimizing our algorithms to use **minimal number of qubits**
 - Compared the runtimes and accuracies of various solvers run on **D-Wave Quantum Annealers**

Presentations

Apr '22 S. Borah, A. K. Mandoi, A. Verma, "Heuristic QUBO Formulations for solving the Vehicle Routing Problem using Quantum Annealing." Talk presented at 13th WDI '22 ☞, Warsaw, Poland. (2022)

SELECTED PROJECTS

Mar '22 – Present **Quantum Algorithms for Semidefinite Programming and its Applications**

Advisor: Prof. Ketan Rajawat

- Analyzed **Arora and Kale**'s classical algorithm based on Multiplicative Weights Update method for solving Semidefinite Programs (SDPs)
- Compared its query 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 solving SDPs like **Quantum Error Recovery** and **Shadow Tomography**

May '21 – Jul '21 **IITK-Coin**

GitHub ☞ Backend of a pseudo-currency system to be used in the IITK campus | Programming Club, IIT Kanpur

- Developed the backend from the ground up using **Golang** and **SQLite**
- Secured the endpoints by incorporating user authorization using **JWTs**
- Built an additional layer of protection against hacks by employing the **Bcrypt** algorithm to hash and salt passwords
- Added a **transaction tracking** functionality for administrators and implemented an **OTP based confirmation system**
- Increased server efficiency by handling up to **300 concurrent transactions per second** by utilizing the **Write-Ahead Logging** mode in **SQLite** and **Redis** for caching
- Containerized the application using **Docker** and made it publicly accessible on **DockerHub**

DockerHub ☞

Jan '21 – Feb '21 **Crio Winter of Doing**

CWoD ☞ Externship program for developers | Crio.Do

- Acquired familiarity in technologies like **HTTP**, **REST API**, **AWS**, **Linux**, **Git**, **HTML**, **CSS**, **JavaScript** by implementing related concepts
- Deployed the backend server of an android app on a self-launched **Amazon EC2 instance**
- Sorted cities based on the popularity of usage of an application by **analyzing 10k+ logs** using **Linux shell techniques**
- Set up my **Personal Portfolio** ☞ web application integrated with my GitHub account
- Among the **final 1200 out of 10,000+** total applicants to clear the coding round and reach **Stage-2B**

Apr '21 – Jun '21 **Algorithms based on Maths**

Stamatics ☞, IIT Kanpur

- Implemented and applied algorithms like prime factorization, factorial calculation, and **polynomial hashing** in **C++**
- Improved proficiency in **developing optimal approaches** to solve **mathematical programming problems** by actively participating in **competitive-programming** contests

TECHNICAL SKILLS

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

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

SDKs Qiskit, Ocean

Utilities Linux shell utilities, Git, Docker, \LaTeX

RELEVANT COURSEWORK

Computer Science Quantum Computing^[o], Data Structures and Algorithms, Fundamentals of Computing, Intro to Machine Learning^[i]☞

Electrical Core Digital Control, Digital Electronics, Microelectronics, Principles of Communications, Convex Optimization in SP-COM, Digital Communication Networks^[o]

Maths & Physics Quantum Physics, Probability and Statistics, Complex Analysis

[i]: informal, [o]: ongoing, [hyperlinked at appropriate places]