Asish Kumar Mandoi

Junior Undergraduate Department of Electrical Engineering Indian Institute of Technology Kanpur

M Homepage in Asish Mandoi 💠 😱 AsishMandoi **୬** +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 Technology, Quantum Computing, Quantum Error Correction, Optimization, Software Development, Open-Source Software, Quantum Physics, Relativity

ACHIEVEMENTS & HONOURS

Programming Achievements

- 2021 IBM Quantum Challenge, Fall 2021
- Badge (2) 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

Oct '21 – Jan '22 **Quantum Computing Mentorship Program**

Ouantum Open Source Foundation, Mentor: Dr. Vesselin G. Gueorguiev OOSF ♂

• 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 GitHub ♂ 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**

Dec '21 - Present Optimizing Logistics using Quantum Algorithms QWorld ♂

Research Associate, QResearch Project, QWorld, Mentor: Paweł Gora

- Contributed to a comprehensive report that focuses on practical implementations of various techniques including hybrid neural networks, graph coarsening, quantum annealing and gatebased 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

GitHub ♂

Presentations

Dec'21 Presented my work on "Clustering and non-clustering based approaches to solve the Vehicle *Presentation* ☑ *Routing Problem*" as part of my project at **Quantum Open Source Foundation** ☑ to guests like **Paweł Gora** 🗗 in Quantum Computing Meets hosted by Dr. Vesselin G. Gueorguiev

SELECTED PROJECTS

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

DockerHub ♂

• Containerized the application using **Docker** and made it **publicly accessible** on 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 C 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

May '20 – Jul '20 String Theory for Beginners

Final Report 🗗

Science Coffee House IITK &, Mentor: Gurmeet Singh, Ph.D. student at IIT Kanpur

- Acquired a qualitative understanding of early modern physics and String Theory by doing a thorough study of the book - String Theory for Dummies by Andrew Z. Jones
- Performed detailed study on exciting scientific topics like **blackhole kinematics** ♂
- Contributed to the final report for the project concisely describing String Theory

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, MTFX

RELEVANT COURSEWORK

Computer Science

Quantum Computing $^{[i]}$, Data Structures and Algorithms $^{[o]}$, Fundamentals of Computing, Intro to Machine Learning[i]

Electrical Core Digital Control, Digital Electronics, Microelectronics, Principles of Communications, Convex Optimization in $SP\text{-}COM^{[o]}$

Maths & Physics Quantum Physics [0], Probability and Statistics, Complex Analysis

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