

# Asish Kumar Mandoi

Associate Software Engineer, Citrix Systems  
Bachelor of Technology in Electrical Engineering  
Indian Institute of Technology Kanpur

 [Homepage](#)  
 [in/asishmandoi](#)  [AsishMandoi](#)  
 +91 8144106507  [asishmandoi20@gmail.com](mailto:asishmandoi20@gmail.com)

## INTERESTS

Quantum Computing, Optimization Theory, Neuromorphic Computing

## EXPERIENCES

### Jul '23 – Jul '25 Associate Software Engineer, Citrix Systems

*Core Networking Team, NetScaler Business Unit, Bengaluru, India*

- Contributed to 200+ new customer adoptions in a quarter by working on two most high-visibility projects: [Citrix Secure Private Access \(SPA\)](#) and [F5-to-NetScaler Config Converter](#) during 2023-24
- Developed key features for SPA on Linux platforms recording a 17x user growth within a year
- Created an LLM-based tool equipped with latest intelligent prompt optimizers (DSPy) to generate NetScaler policy configurations from natural language prompts, as part of an AI Hackathon
- Carried out security upgrades to NetScaler's monitoring protocol by incorporating SNMPv3 along with the support for latest authentication (SHA256+) and privacy (AES192+) standards
- Among top 20% employees to be awarded rating – 1 as a recognition of valuable contributions by employees throughout the year 2023-24

### Dec '21 – Apr '23 Research Associate, QResearch Project, QWorld

[QWorld](#), [GitHub](#)

*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 efficient solver for VRP with higher performance compared to existing solvers
- Co-mentored several interns in designing QUBO formulations for VRP for a duration of 6 months
- Presented our work on Quantum Annealing based VRP formulations at two international IT conferences – [Warsaw IT Days 2022](#) and [Data Science Summit 2022](#)

### Jan '23 – Mar '23 Quantum Computing Analyst Intern, Unisys India

*Enterprise Computing Solutions Research & Innovation Team*

- Made valuable contributions to the development of a proof of concept-based prototype in collaboration with the D-Wave team to tackle large-scale Vehicle Routing
- Evaluated the commercial viability of the model by achieving near optimal solutions for datasets with over 1000 nodes in under 5 mins of runtime

## PRESENTATIONS

Nov '22 **A. Mandoi**, “Quantum Annealing methods for solving the Vehicle Routing Problem.” Talk presented at [Data Science Summit 2022](#), Warsaw, Poland.

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 [Warsaw IT Days 2022](#), Warsaw, Poland.

## SELECTED PROJECTS

### Dec '22 – Jun '23 Hopfield Neural Networks for Combinatorial Optimization

[Report](#)

*Thesis Project, Advisor: Prof. Shubham Sahay*

- Gained insight into properties of nonvolatile memory-based annealing-inspired computing accelerators for combinatorial optimization capable of near-optimal accuracy and performance
- Achieved near-optimal solutions to 800+ node optimization problems by implementing Hopfield Neural Networks and applying various stochastic and weight annealing techniques
- Demonstrated a qualitative similarity in the annealing processes and behaviour of neural networks operating close to the critical condition

- Mar '23 – Apr '23 **Quantum Logic Gate between a Solid State Quantum Bit and a Photon**  
*Report* Advisor: Prof. Shilpi Gupta, EE698Y (Quantum Optics)
- Demonstrated controlled-NOT gate behavior in a Quantum Dot (QD)-cavity system subjected to pump-probe lasers by solving the Lindblad Master Equation to obtain cavity reflection coefficient
  - Reproduced the reflection spectrum by simulating a theoretical model of the QD-cavity system
  - Presented project outcomes to the class, explaining the process, key ideas, and the conclusion
- Mar '22 – Apr '22 **Quantum Algorithms for Semidefinite Programming and its Applications**  
*Report* Advisor: Prof. Ketan Rajawat, EE609A (Convex Optimization in SP-COM)
- Studied Arora and Kale's classical algorithm based on Multiplicative Weights Update method for solving Semidefinite Programs (SDPs)
  - Compared the classical complexity and lower bounds with that of the quantum extension of SDP solvers and subsequent speed-ups
  - Investigated practical applications of quantum algorithms for solving SDPs like Quantum Error Recovery and Shadow Tomography

## ACHIEVEMENTS & HONOURS

### Programming Achievements

- Nov '22 **HAQS, qBraid**  
 Won the qBraid Open Challenge and among the top 3 contenders in the QML Challenge
- Aug '22 **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
- Nov '21, Jun '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

### Scholastic Achievements

- Jun '19 All India Rank 3592 in JEE-Advanced out of 220,000+ shortlisted candidates
- Apr '19 All India Rank 7480 in JEE-Main out of 0.9 million+ candidates
- May '18 National Top 300 to be selected for Indian National Chemistry Olympiad, HBCSE
- Dec '17, May '18 All India Rank 322 in KVPY out of 50,000+ candidates and awarded KVPY Fellowship by Govt. of India, and IISc Bangalore

## EDUCATION

- Jul '19 – Jul '23 **Bachelor of Technology in Electrical Engineering, CPI: 7.5/10.0**  
*Minor in Quantum Physics*  
 Indian Institute of Technology Kanpur, India
- May '19 **Grade XII (CBSE Board), Cumulative Percentage: 93.8%**  
 MBS Public School, Bhubaneswar, India
- Jun '17 **Grade X (CBSE Board), CGPA: 10.0/10.0**  
 DAV Public School, Bhubaneswar, India

## TECHNICAL SKILLS

- Languages** C, C++, Python, Go, MATLAB, JavaScript
- Web** Node.js, HTML, CSS, PHP, MySQL, SQLite, Redis
- Frameworks** QuTiP, TensorFlow, Qiskit, Ocean, DSPy (prompt optimizer for AI models)
- Utilities/Tools** Git, Docker, Kubernetes, Jenkins, Splunk,  $\text{\LaTeX}$ , Linux shell utilities

## RELEVANT COURSEWORK

- Computer Science** Quantum Computing, Data Structures and Algorithms, Fundamentals of Computing, Introduction to Machine Learning
- Electrical Core** Quantum Optics, Semiconductor Devices, Digital Communication Networks, Convex Optimization in SP-COM, Digital Control, Digital Electronics, Microelectronics
- Maths & Physics** Quantum Physics, Probability and Statistics, Partial Differential Equations, Complex Analysis