## Pursuing Honors in Computer Science and Minor in Machine Intelligence and Data Science

### SCHOLASTIC ACHIEVEMENTS

- Awarded **AP** grade (top **7** out of **1400**+) for exceptional performance in **CH105** Chemistry (2020)
- Secured AIR **34** in JEE Advanced among 1,50,000 | AIR **261** in JEE Mains among 1.1million (2020)

## INTERNSHIP EXPERIENCE

Quantitative Strategist Intern | Quadeye Securities, Gurugram, India (May '23 - Jul '23) Quadeye is India's leading proprietary trading firm (200+ employees) dealing in multiple asset classes

- Explored option theory to understand the applications of greeks in stocks and derivative markets
- Implemented the Black Scholes model in C++ with low-latency (700 $\mu$ s for 200+ strikes per time snapshot) for computing option premium and implied volatility (IV) using Newton-Raphson method
- Designed 2 final strategies based on cubic splines with 3-7 knots and implied volatility surfaces

Machine Learning Intern | Prodigal SoftTech, Mumbai, India

(Dec '22 - Jan '23)

Prodigal is a fast-growing AI software startup (YC W18) and a pioneer of consumer finance intelligence

- Compared ROUGE scores of 8+ models including PEGASUS, BART, T5 for text summarisation
- Fine-tuned the BART-large model on a 5% tweaked SAMSum Corpus subset to analyse plasticity

**Language Modeling Intern** | International Workplace, Cambridge, UK (May '22 - Jul '22) International Workplace is a leading provider of training programs for occupational safety and health

- Deployed a language model mapping newsfeed to learning outcomes as a web API using Azure ML
- Implemented **prefix matching** and a probability density function with **3 variables** to predict outcomes

Software Development Intern | Greatfour Systems, Hyderabad, India

(Dec '21)

Greatfour (team of 60+) is developing platform to aid pharmaceutical companies in medicine development

- Utilised Python API for OpenCV and MTM in image resizing and multi-scale template matching
- Improved template to destination matching speed by 60% by making 4+ algorithmic enhancements

## KEY PROJECTS

Algorithmic Trading | Self Project | Learner's Space, IIT Bombay

(Jul '21)

- Designed trading strategies in **Python** and compared styles like **momentum** and **paired switching**
- Executed the algorithms on SENSEX 30 data of 2009-2020 and achieved profit upto 160% and 500%

#### **P2P Network Simulator** | Course Project | Networks

(Mar '22 - Apr '22)

- Implemented socket programming in C++ to transfer files between clients using TCP connections
- Analysed the network simulation in 5 phases using configuration files and a bash script to automate

#### Attendance System | Course Project | AI and ML

(Nov '22

- Built an automated attendance system using deep learning techniques and face recognition nets
- Trained the embedding vector model using triplet loss and achieved 75% accuracy in validation

#### Cryptocurrency Network | Course Project | Blockchains

(Jan '23 - Apr '23)

- Simulated transactions in a P2P cryptocurrency network by modelling latencies and probabilities
- Implemented selfish and stubborn modes of adversary obtaining around 10-15% of faulty blocks

#### Mega NetWorks | Course Project | Database Systems

(Apr '23)

- Designed a clone of LinkedIn with 10+ database entities using PERN stack along with CSS styling
- Supported 5 key features, including connections, jobs, profiles, dynamic scroll feed and chat messaging

### OTHER PROJECTS

Image Segmentation via s-t Cuts | Course Project | Image Computing

(Apr '22)

- Performed s-t cuts on a generated graph of superpixels to implement binary image segmentation
- Obtained an accuracy of 80% by initialising Boykov-Kolmogorov algorithm through user scribbles

Limestone Data Challenge | Self Project | Finance Club, IIT Bombay

Mar '23

• Analysed a toy dataset using elbow curve and k-means to predict the composition of 15 stock indices

### MDP Planning & Cricket | Course Project | RL

(Oct '22

- Designed an MDP planner using 3 key RL methods including Howard's PI and linear programming
- Utilised a pipeline of encoder, planner and decoder to predict outcome of a 6-balls cricket game

#### SNAP Moodle | Course Project | Software Systems

(Oct '21 - Nov '21

- Developed a **dynamic learning environment** with a **Django REST** framework for the modular **object-oriented backend** onsisting of **models** for Students, Teachers, Assignments and Courses
- Created an interactive user interface using HTML and React JavaScript library for the frontend

#### Introduction to App Development | Web & Coding Club, IIT Bombay

(Jul '2

• Utilised Flutter SDK integrated with Android Studio and Dart language codebase to develop and debug 3 Android applications on a virtual device including a calculator, quiz app and a weather app

Other Course Projects | Dept. of Computer Science, IIT Bombay

(Sep '21 - Apr '23

- iplC-compiler: compiler for C-like language using scanner, AST, parser, semantic code generation
- db-systems: made course portal using PERN and utilised Spark/Kafka for IMDB movies database
- scotland-yard: 8 × 8 grid game using semaphores, concurrency, sockets and upto 10 player threads
- speech-models: evaluated and tuned CRDNN on HVB and trained LLMs using MFCC features

## Positions of Responsibility

Class Representative | Dept. of Computer Science, IIT Bombay

(Aug '21 - May '22)

- Served as a **point of contact** between professors, CSE council, and a batch of **175**+ undergraduates
- Led the creation of a Telegram group to host polls for collection of data representing batch opinion

**Teaching Assistant** | Dept. of Computer Science, IIT Bombay

(Aug '22 - Present)

- CS213-CS293 (Data Structures and Algorithms): Conducting problem solving sessions and labs
- CS104 (Software Systems Lab): Awarded Excellence in Teaching Assistantship for Spring '23
- CS251 (Software Systems Lab): Curated programming assignments for batch of 190+ sophomores

Department Academic Mentor | Dept. of Computer Science, IIT Bombay (May '22 - Apr '23)

- Selected in team of 30 Juniors from among 60+ applicants after extensive interviews & peer reviews
- Mentored 6 sophomores to assist them with academic difficulties and their holistic development

## TECHNICAL SKILLS

Languages	C/C++, Python, Java, Dart, LaTeX, VHDL, Bash, Sed, Awk, Flex, Bison
Data Science	NumPy, Pandas, Matplotlib, SciPy, OpenCV-Py, Sklearn, AzureML, SQL
Development	Django, JS, HTML, CSS, React, Redux, Node, Flutter, Android Studio
Software	MATLAB, Git, Quartus, Wireshark, Keil $\mu$ Vision, NS3, VTune, GDB, Docker

# Major Courses Undertaken \_\_\_\_\_

Mathematics	Calculus, Linear Algebra, Probability, Derivative Pricing, Numerical Analysis
Computer Science	Discrete Structures, Data Structures, Data Analysis, Software Systems, Algorithm Design, Networks, Logic, Architecture, Image Computing, Automata, OS, AI and ML, RL, Compilers, Databases, Blockchains, Speech Recognition, Game Theory*

(\* to be completed by November '23)

## Extracurricular Activities \_

- Received special mention for exemplary voluntary work at NSS Green Campus, IIT Bombay ('20 '21)
- Completed 3 typesetting assignments in LATEX Bootcamp at WnCC Learner's Space, IIT Bombay ('21)
- Awarded 'A' grade in Elementary drawing examination held by Directorate of Art, Maharashtra ('14)