

Agnipratim Nag **Engineering Physics Indian Institute of Technology Bombay**  210260005 B.Tech. Gender: Male

DOB: 06/05/2003

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2025	9.46
Intermediate	CBSE	National Centre for Excellence	2021	98.20%
Matriculation	ICSE	The Frank Anthony Public School	2019	98.80%

Pursuing a Minor in Computer Science and Engineering

# SCHOLASTIC ACHIEVEMENTS

- Currently holding Department Rank 4 among 64 students in the Engineering Physics batch of 2025 (2023)
- Secured a 99.79 All India Percentile in the **JEE Main** exam from among 0.93 million candidates (2021)
- Achieved **99.26** All India Percentile in the **JEE Advanced** exam from among **150,000** candidates (2021)
- Awarded the prestigious Kishore Vaigyanik Protsahan Yojana Fellowship by IISc Bangalore (2021)

# Research Experience

#### Minimizing Systems via Alternating Simulation

(Jan '23 - Present)

Guides: Prof. Krishna S, IIT Bombay and Dr. Khushraj Madnani, Max Planck Institute for Software Systems

- Studied the formalism of hybrid systems, timed automata and modelling evolution of finite state machines
- Developing an algorithm to extend the concept of minimizing transition systems via alternating simulation equivalence to timed automata to model real-time systems in a computationally efficient manner

#### Decidable Extensions of Metric Temporal Logic

(May '23 - Present)

Guides: Prof. Krishna S, IIT Bombay and Dr. Khushraj Madnani, Max Planck Institute for Software Systems

- Surveyed semantics of Temporal Logic, Timed Words and their analysis via Ehrenfeucht-Fraïssé games
- Working on analysing how different fragments of MTL perform with respect to decidability and satsifiability checking over timed words, when modalities such as punctuality and strictness are constrained

#### Entrepreneurial Experience

# ViBe Basket | Software Developer | Entrepreneurship Project

(Jun' 22 - Present)

Incubated by the IDEAS Program, Desai Sethi School of Entreprenurship

IIT Bombay

- Building a AI driven application that streamlines planning, execution and logistics for group outings
- Developed an automated chatbot that queries college outing requirements into a database and uses Natural Language Processing via word2vec models that suggest best-fit restaurants based on cosine similarity
- Designed an algorithm that finds the optimal match for the group using a method based on weighted scores
- Selected as the top five teams to qualify to Level 2 of the IDEAS Program and awarded a grant of INR 2L

# KEY TECHNICAL PROJECTS

## VanGoghAI - A Generative Painting Agent

(May '23 - Jul '23)

Institute Technical Summer Project, Institute Technical Council

- Implemented Neural Style Transfer as part of a 4-member team, seamlessly blending artwork styles with image content to create captivating art compositions (Ranked 1st among 40+ teams at Review Meet 1)
- Utilized transfer learning with pre-trained VGG19 to extract meaningful features from images, enabling the generation of logos and artistically rich images by merging content features of silhouettes and art styles

#### Statistical Analysis of Random Pattern Detection

(Mar' 23 - Apr' 23)

Guide: Prof. Pradeep Sarin | Course Project: Digital Systems

- Designed an experiment to verify the **Central Limit Theorem** from statistics through digital electronics
- Developed a circuit that generates pseudo-random bit-strings and performs pattern matching using a finite state machine designed using Karnaugh-maps, and recorded successful matches using a counter circuit
- Plotted results with Matplotlib and Pandas to illustrate the normally distributed nature of the data

#### Learning with Quantum Computers

Winter in Data Science | Analytics Club

- Surveyed the fundamentals of quantum computing from Quantum Computation and Quantum Information
- Studied the working and implementation of quantum algorithms to solve the **Deutsch-Josza Problem** and programmed the solution using **Qiskit** to demonstrate its exponential speedup over classical algorithms
- Executed a quantum algorithm using **Pennylane** to train a model based on a **variational circuit** to **cluster a sample dataset** using quantum implementations of machine learning and neural networks

#### HyperEntropicPingPong

(Dec' 21 - Jan' 22)

(Dec' 22 - Jan' 23)

GameDev Hackathon | Developers' Community

- Designed a basic multi-level 2D ping-pong game with non-classical dynamics and quantum tunnelling
- Executed the idea using vanilla HTML, CSS and JavaScript implementing version control through Git
- Awarded a special mention from 30+ teams and an interview for recruitment to the Developers' Community

# TECHNICAL SKILLS -

Languages and Tools
Data Science

C++, Python, Java, LATEX, Git, Markdown Matplotlib, NumPy, Scikit-Learn, Pandas, Plotly

# Positions of Responsibility .

### Department Academic Mentor

(Jun' 23 - Present)

Department of Physics

- Mentoring 9 sophomore students and assisting them in navigating the department's academic curriculum
- Involved in designing event posters and maintaining an alumni database as part of the Outreach subteam

#### Undergraduate Teaching Assistant

(Dec' 22 - Present)

Departments of Physics, Mathematics and Computer Science & Engineering

• Assisted in the courses Calculus I and II, Classical Physics and Logic in Computer Science by conducting weekly interactive problem solving sessions and clearing conceptual doubts for a batch of **45 junior students** 

#### Institute Design Convener

(Jun' 22 - Apr' 23)

The Design Club, Institute Cultural Council

• Part of a **5 member team** responsible for promoting design culture across the institute by organising seminars and workshops by professional designers and training **600+ students** in visual & interface design

## KEY COURSES UNDERTAKEN

Physics Quantum Mechanics I and II\*, Photonics\*, Microprocessors\* Quantum Infor-

mation and Computing, Classical Mechanics, Data Analysis & Interpretation, Special Relativity, Waves, Thermal Physics, Digital and Analog Electronics

Computer Science Logic in Computer Science, Computer Programming and Utilisation, Data

Structures and Algorithms

Mathematics Linear Algebra, Complex Analysis, Calculus I & II, Differential Equations I &

II, Introduction to Numerical Analysis

\*To be completed by December 2023

# Extracurriculars \_\_\_\_\_

• Secured 1st place at the Hostel 2 Football Championship, from among 8 teams (2023)

• Created several recreational gaming videos and accumulated 170,000+ views and generated advertisement revenue of 6000 INR on Google AdSense through YouTube (2022)

• Won the Inter-House Football Championship at the National Centre for Excellence (2019)

• Secured **2nd place** and won a cash prize of **35,000 INR** at the Rocket League Minor conducted by the League of Extraordinary Gamers, Bangalore during ILG Cup Season 2 (2018)

# Volunteer Experience \_\_\_\_\_

#### **Educational Outreach**

(Dec' 21 - Jun' 22)

Open Learning Initiative, National Service Scheme

IIT Bombay

 Worked with National Service Scheme, IIT Bombay to provide free education available to 110,000+ underprivileged students through educational science videos in the Bangla language on YouTube