Krishna Narasimhan **Agaram**

Third year undergraduate, Computer Science, IIT Bombay

🖿 krishna.agaram1729@gmail.com 🖸 <u>mathismusic</u>



Education

Indian Institute of Technology Bombay

B.Tech. WITH HONORS IN COMPUTER SCIENCE AND ENGINEERING

2021 - 2025 (expected) (GPA: 9.84/10)

Research Interests

- Experienced. Algorithms and Combinatorics, Cryptography, Reinforcement Learning
- Complexity Theory, Theoretical Machine Learning, Algorithmic Game Theory Interested.

Research Experience

Low Gate-Complexity Quantum State Preparation

Summer Internship, Aalto University, Finland

GUIDE: PROF. VIKAS GARG, DEPT. OF COMPUTER SCIENCE, AALTO UNIVERSITY

(May 2023 - Jul 2023)

- Set up a RL framework for high-fidelity quantum state preparation; a problem of great interest for today's NISQ hardware, especially for hybrid algorithms that use some form of amplitude encoding of classical information
- Tested home-made implementations of deep RL algorithms from DQN to PPO and TD3 to solve the environment
- Developed a agent that is able to successfully prepare **arbitrary** states (of up to **four** qubits) reaching **99%+** fidelity to the target using a small number of Clifford + T gates; currently working on scaling and improving the fidelity
- The training is one-shot (for a fixed number of qubits); once trained, the agent can prepare any state on the fly

Scholastic Achievements

- Department rank 2 in a class of 194 students in the Computer Science department
- (2023)
- Placed 1st, 2nd in India and 8th in the East Division (pairs), Simon Marais Mathematics Competition (2022, 2023)
- Among the top 35 students selected for the International Mathematics Olympiad Training Camp (2020, 202I)
- Secured All India Rank 40 in JEE Advanced among more than 140,000 aspirants

- Among the top 47 eligible for the International Olympiad on Astronomy and Astrophysics Selection Camp (2020)
- Secured Global Rank 1 in the Southeast Asian Mathematical Olympiad (SEAMO) 2020

(2020)

· Conferred with the AP (Advanced Performer) grade for exceptional performance in Logic in Computer Science, Discrete Structures, Data Analysis, Quantum Physics, Physical Chemistry and Differential Equations (2021-2023)

Scholarships and Recognition

- Received Institute Academic Prize given to the top 20 out of 1300+ students for stellar academic record (2022)
- Awarded the Kishore Vaigyanik Protsahan Yojana KVPY scholarship for All India Rank 23

(2020)(2019)

Awarded the National Talent Search Examination NTSE scholarship, ranked 2nd in Stage 1

Projects

An Introduction to Quantum Computation and QML

Web and Coding Club, IIT Bombay

SEASONS OF CODE, 2022

(Apr. 2022 - Jul. 2022)

- · Analysed quantum algorithms such as Quantum Teleportation, Phase Estimation, Shor's Algorithm and Search with home-made implementations in IBM Qiskit following a study of Linear Algebra and Quantum Circuits
- Built a SAT solver with time complexity $\mathcal{O}(2^{n/2})$ using **Grover's Algorithm** for unstructured search
- Examined and implemented a paper on finding the ground-state **molecular geometry** of simple molecules using the Jordan-Wigner transform for encodings and a variational quantum circuit for the optimization, in PennyLane

Group Theory ☑ (Jun. 2023-Jul. 2023)

 Learned group theory with emphasis on combinatorial application, covering topics from the isomorphism & Sylow theorems to Burnside's lemma and the Pólya enumeration theorem, from Abstract Algebra by Dummit & Foote

Linear Cryptanalysis 🗹

(Mar. 2023-Apr. 2023)

• Explored introductory Linear Cryptanalysis of the DES cipher following the paper by Matsui (1994), running tests to verify and exploit the **S-box weakness**; also gave a presentation on the same that can be found here

Analytic Combinatorics

(Nov. 2022 - Dec. 2022)

• Examined **symbolic specifications** for various combinatorial structures & applied them to **enumeration** problems and finding **asymptotic** properties of random structures, from *Analytic Combinatorics* by Flajolet & Sedgewick

Complex Analysis

(Oct. 2021 - Nov. 2021)

• Studied the Cauchy-Riemman equations, **Cauchy Integral theorem** and formula, Fundamental Theorem of Algebra, Laurent Series and **Residues** from *A first course in Undergraduate Complex Analysis* by Richard Spindler

Service

Teaching Assistantships

Responsible for conducting weekly tutorial sessions for a batch of students throughout the semester, clearing conceptual doubts, preparing exams and grading answer scripts

· MA110 - Linear Algebra and Differential Equations

(Spring 2024)

· CS213 - Data Structures and Algorithms

(Fall 2023)

· MA106 - Linear Algebra

(Spring 2023)

Combinatorics-in-a-nutshell

Guide: Prof. Rekha Santhanam, IIT Bombay

(Jul. 2023 - Present)

• Writing a **book** in the spirit of an adventure novel meant to serve as a primer for **enumerative combinatorics** for students in early high school; covers permutations, inclusion-exclusion, the twelve-fold way, generating functions

Staff, Online Math Club

(Nov. 2021 - Dec. 2022)

 Delivered lectures covering introductory Symbolic Combinatorics, Barycentric Coordinates, Generating Functions and Projective Geometry to interested high-school students

Relevant Coursework

Computer Science	Theory	Discrete Structures, Data Structures, Analysis of Algorithms, Formal Logic, Automata Theory, Modern Cryptography, Quantum Information and Computation, Spectral Graph Theory, Theoretical machine learning*, Randomized Algorithms*, Approximation Algorithms*, The Probabilistic Method*
	Systems	Software Systems Lab, Computer Architecture, Computer Networks, Operating Systems, Compilers*, Database Management Systems*
	Other	Computer Programming and Utilization, Programming Paradigms, Data Analysis and Interpretation, Artificial Intelligence and Machine Learning
Mathematics	Calculus 1 & 2, Linear Algebra, Differential Equations, Mathematical Structures for Control, Extremal Graph Theory and Graph Colorings, Numerical Analysis*	
Others	Quantum Physics, Electromagnetism, Introduction to Electronics, Physical, Organic and Inorganic Chemistry, Biology, Engineering Drawing, Reading Literature	

*To be completed by April 2024

Miscellaneous

- Worked with **Vizuara** in developing short animated videos to **motivate concepts** in school-level Mathematics for use in **schools**, using the Python library **Manim** (Oct. 2022 Dec. 2022)
- Selected to the **Monsoon Math Camp** organized by students from MIT, Berkeley, IISc etc; studied topics such as Knot theory, Analytical Number Theory & Automated theorem proving with Lean (Jul. 2020, 2021)