

Krishna Narasimhan **Agaram**

Fourth year Computer Science undergraduate, IIT Bombay

Education

Indian Institute of Technology Bombay

B. TECH. WITH HONORS IN COMPUTER SCIENCE AND ENGINEERING MINOR IN MATHEMATICS

(2021 - 2025 (expected))

(GPA: 9.87/10) (GPA: 10.0/10)

Research Interests

Complexity Theory, Quantum Information, Machine Learning Theory, Probabilistic Proofs, Reinforcement Learning, Formal Verification for Deep Learning

Research Experience

Complexity of Positional Interactive Proof Systems (ongoing)

GUIDE: PROF. NICK SPOONER, DEPT. OF COMPUTER SCIENCE, CORNELL UNIVERSITY AT LAB COMPSEC (PROF. ALESSANDRO CHIESA)

Summer@EPFL, EPFL, Switzerland

(Jun. 2024 - Present)

- Formalized the notion of multi-prover positional **interactive proof** systems in the classical and quantum regimes
- · Characterized expressivity of classical PMIPs as a function of party locations, which exhibit a phase transition
- · Working on a generalization to the quantum setting, with a focus on the power of entangled provers

Efficient Stabilizer State Preparation with Immediate Inference

Aalto University, Finland

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

(May 2023 - Nov. 2024)

- · Designed a problem-inspired and theoretically sound novel **reward function** to train sample-efficient agents, needing under 5 hours of training before being able to prepare arbitrary stabilizer states of up to 9 qubits on the fly
- Generated circuits 50% shorter than baselines, all states prepared exactly, across the entanglement spectrum
- Proved via **concentration** that each agent generalizes to at least 4×10^{16} unseen states after being trained on only 2.3×10^7 states, corresponding to preparing at least 95% of all states after seeing only 10^{-8} % during training

Lower bounds on testing 3-colorability

GUIDE: PROF. AKASH KUMAR, DEPT. OF COMPUTER SCIENCE, IIT BOMBAY

RnD II, CS Honors, IIT Bombay

(Jan. 2024 - Apr. 2024)

- Established a **linear** lower-bound for 1-sided testing of 3-colorability on $(1/3 \alpha)$ -far vs 3-colorable **expander** graphs
- Studied various **lower-bound techniques** to prove a 2-sided lower bound for 3-colorable vs $(1/3 \varepsilon)$ -far graphs

Publications and Conferences

• Train once and generalize: Zero-shot quantum state preparation with RL (2024)K.N.A, Siddhant Midha, Adrian Müller and Vikas Garg. Under review at ICLR 2025, accepted to QIP 2025

- · Invited to and participated in the Cornell-Maryland-Max Planck Pre-doctoral Research School (CMMRS) (2024)
- Attended Foundations of Software Technology and Theoretical Computer Science (FSTTCS) 2023 (2023)

Scholastic Achievements

• Department rank 2 in a class of 194 students in the Computer Science department

(2024)

- Invited to and participated in the Cornell-Maryland-Max Planck Pre-doctoral Research School (CMMRS) (2024)
- Placed 8th in the East Division twice, at the Simon Marais Mathematics Competition (SMMC) (2022, 2023)
- Among the top 35 students selected for the International Mathematics Olympiad Training Camp (2020, 202I)
- Secured All India Rank 40 & 122 in JEE Advanced and JEE Main among 140K+ & 1M+ aspirants respectively (2021)
- 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 Compilers Lab, Logic in CS, Discrete Structures, Data Analysis, Quantum Physics, Physical Chemistry and Differential Equations (2021-2024)

Scholarships and Recognition

- Awarded the **Institute Academic Prize** awarded to the **top 3** out of 194 students in the department (2024)
- Received the **Institute Academic Prize** given to the **top 20** out of 1300+ students for stellar academic record (2022)
- Conferred with the Kishore Vaigyanik Protsahan Yojana (KVPY) scholarship with All India Rank 23 (2020)
- Granted the National Talent Search Examination (NTSE) scholarship, ranked 2nd in Stage 1 (2019)

Key Projects

Compiler for a subset of C

Course Project: Compilers Lab

Guide: Prof. Uday Khedker (Jan. 2024 - Apr. 2024)

• Wrote a **compiler** for a subset of C with parsing, syntactic-semantic analysis and code generation phases; handles expressions, control structures, loops, **nested scoping** and shadowing, **functions** and **arrays** of any dimension

- Proposed extensions to the code for type inference, pre-processing, **pointers** and support for structures & **methods**
- Implemented a top-down **program generator** for the language to serve as **testbed** for compiler speed & correctness
- Beat the reference implementation in speed by more than 4x, compiling 80,000 lines of code in under 10 seconds

Course Project: Machine Learning

Guide: Prof. Preethi Jyothi

(Aug. 2023 - Nov. 2023)

- Implemented a convolution-based style transfer algorithm for videos following Gatys et al and Ruder et al
- Enforced temporal coherence of output videos using **optical flow**, preserving style of moving objects across frames
- $\bullet \ \, \text{Tuned parameters affecting } \textbf{occlusion detection}, \text{reconstruction and style losses with } \textbf{wandb} \text{ to improve quality}$

FastChat Z

Course Project: Software Systems Lab

GUIDE: PROF. KAVI ARYA

(Oct. 2022 - Dec. 2022)

- Built chat service with a distributed server-client architecture, end-to-end encryption and dedicated load-balancer
- Users can choose to chat **privately** or in a **group**, and apart from text, one can also send arbitrarily large **files**
- Encoded messages using standard message protocol and a message buffer ensures messages are not lost

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 **scratch** implementations in IBM Qiskit following a study of Linear Algebra, Quantum Mechanics and Circuits
- Built a SAT solver with optimal gate complexity $\mathcal{O}(2^{n/2})$ using **Grover**'s Algorithm for unstructured search
- 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, with **PennyLane**

Miscellanous Development Projects

Self Projects

INSPIRED BY VARIOUS COURSES

(Apr. 2022 - Dec. 2023)

- **AutoLib**: Wrote a library to work with finite **automata**, supporting unions, joins, DFA **minimization**, transformations from ε -NFAs to DFAs; also supports context-free grammars and the **CYK** algorithm for language membership
- **LinAlg**: Built a C++ linear algebra library supporting vector operations, matrix row operations, reduction to **echelon** form, Gram Schmidt & **QR** decompositions, determinant and **inverse** methods, and a **system-of-equations** solver
- **Minute-learn**: Authored a small python library **implementing** portions of the **scikit-learn** & **PyTorch API**s; includes API support for regression, clustering, decision trees, PCA, computational graph backprop & neural networks

Other Projects

Replacement Policies for Graph Algorithms 🗹

Course Project: Computer Architecture

GUIDE: PROF. BISWABANDAN PANDA

(Mar. 2023 - Apr. 2023)

• Analysed various LLC **replacement policies** for graph algorithm workloads and compared the LLC miss rate with that of the optimal Belady policy, using the ChampSim simulator and a scratch cache and Belady implementation

Linear Cryptanalysis of the DES Cipher 🗹

Course Project: Cryptography and Network Security

GUIDE: PROF. MANOJ PRABHAKARAN

(Mar. 2023 - Apr. 2023)

• Explored linear cryptanalysis of DES, following Matsui 1994; wrote tests to verify the **S-box weakness** in DES and presented a **key recovery** attack for reduced-round DES using graph shortest paths & single-round weaknesses

Reading Projects

Probabilistic Proof Systems

(May. 2024 - Jun. 2024)

• Studied the complexity-theoretic foundations of **probabilistic proof systems** from *Proofs, Arguments, and Zero-Knowledge* by Justin Thaler, covering interactive proofs, succinct arguments (SNARGs), PCPs and IOPs

Fast Algorithms for PageRank 🔀

(Jul. 2023 - Nov. 2023)

• Explored **fast algorithms** for single-node PageRank and presented a **simple theory** (report in the link above) for PageRank vectors that brings out similarities between some algorithms, also **implemented** this very fast algorithm

Group Theory and Counting 🗹

(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

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

Service

Teaching Assistantships

(Jan. 2023 - Present)

Responsible for conducting weekly/bi-weekly problem solving sessions for a batch of 40+ students

• MA110 - Linear Algebra and Differential Equations

(Spring 2024)

• MA106 - Linear Algebra

(Spring 2023)

Responsible (in part) for setting assignments, labs, preparing exams and grading for a batch of 200 students

• CS215 - Data Analysis and Interpretation

(Fall 2024)

• CS213 - Data Structures and Algorithms

(Fall 2023)

Department Academic Mentor

(Jun. 2023 - Jun. 2024)

• Guided six sophomores of the department in navigating coursework, research, internships and other opportunities as well as personal development during their second undergraduate year

Combinatorics-in-a-nutshell

Guide: Prof. Rekha Santhanam, IIT Bombay

(Jul. 2023 - Nov. 23)

• 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

Technical Mentorships

- Summer of Science. Mentored six students in a self-study of probability and statistics (May. 2024 Jul. 2024)
- Summer of Science. Guided four students in a self-study of modern cryptography (May. 2023 Jul. 2023)
- **Season of Code**. Co-mentored **eight** students studying the basics of Quantum Computing culminating in a review of a Quantum Cryptography or Quantum Machine Learning algorithm (May. 2023 Jul. 2023)

Staff, Online Math Club

(Nov. 2021 - Dec. 2022)

• Delivered **lectures** covering topics in Symbolic Combinatorics, Barycentric Coordinates, Generating Functions and Projective Geometry to interested high-school students

Selected Coursework

| Computer Science | Logic & Automata, Approximation Algorithms, Learning Theory, Quantum Information, Formal Methods in ML*, Computer Networks, Operating Systems, Embedded Control* |
|-----------------------------|--|
| Mathematics | Real Analysis*, Abstract Algebra*, Discrete Math, Spectral Graph Theory, Numerical Analysis |
| *To be completed by Nov. 20 | |

Technical Skills

| Languages/Tools | C/C++, Python, Bash, LaTEX, x86 Assembly, Rust, JavaScript, Git, PostgreSQL, Wireshark |
|-----------------|--|
| Libraries | NumPy, Pandas, Matplotlib, PyTorch, TensorFlow, scikit-learn, stable-baselines, OpenAl Gym, IBM Qiskit, PennyLane, stim, Manim |

Miscellaneous

- Worked with **Vizuara** in developing short animated videos to **motivate concepts** in school-level Mathematics for use in schools, using the Python animation 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, Topology & Automated theorem proving with Lean (Jul. 2020, 2021)
- Passed the Trinity College London Piano Grade 6 examination

(Sep. 2018)