Krishna Narasimhan Agaram

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Education

Indian Institute of Technology Bombay

B.Tech. with Honors in Computer Science and Engineering MINOR IN MATHEMATICS

(Nov. 2021 - Jun. 2025) (CPI/GPA: 9.87/10, ranked 2/194) (CPI/GPA: 10.0/10)

Scholastic Achievements

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

(2024)

Awarded the Institute Academic Prize twice for stellar academic record (top 1.5% of class)

(2022,2024)

- Placed 8th overall, East Division (thrice) at the Simon Marais Mathematics Competition (SMMC) (2022, 2023, 2024)
- · Conferred with the AP (Advanced Performer) grade (top 2%) for exceptional performance seven times, including in Compilers Lab, Logic in Computer Science, Discrete Structures and Data Analysis (2021, 2022, 2023, 2024)
- Secured All India Rank 40 & 122 in JEE Advanced and JEE Main among 140K+ & 1M+ aspirants respectively (2021)
- Invited to the International Mathematics Olympiad Training Camp (IMOTC) after clearing INMO (2020, 202I)
- Among the top 47 eligible for the International Olympiad on Astronomy & Astrophysics (IOAA) Selection Camp (2020)
- Secured Global Rank 1 in the Southeast Asian Mathematical Olympiad (SEAMO) 2020

· Awarded the NTSE and KVPY (twice) scholarships by the Government of India

(2019, 2020, 2021)

· Stood 1st in India at the Technothlon 2019 Mains conducted by IIT Guwahati

(2019)

Internship Experience

Complexity of Positional Interactive Proof Systems

GUIDE: PROF. NICK SPOONER, DEPT. OF COMPUTER SCIENCE, CORNELL UNIVERSITY

Summer@EPFL, EPFL, Switzerland (Jun. 2024 - Present (ongoing))

- Formalized multi-prover positional interactive proofs (PMIPs) and characterized the complexity of classical PMIPs
- Proved that quantum PMIPs recognize a larger complexity class using information-theoretic techniques

Provable generalization for quantum state preparation AScI summer research program, Aalto University GUIDE: PROF. VIKAS GARG, DEPT. OF COMPUTER SCIENCE, AALTO UNIVERSITY (May 2023 - Nov. 2024)

- Designed a reinforcement-learning pipeline and novel problem-inspired reward for preparing quantum states
- Proved via concentration that the trained agents are guaranteed to prepare at least 95% of all 9-qubit states with a worst-case circuit size at least 50% shorter than existing baselines, despite seeing 10⁻⁸% of all states during training
- Accepted to the APS Global Physics Summit 2025 (oral) and currently under review at ICML 2025

Key Projects

Compiler for a subset of C

GUIDE: PROF. UDAY KHEDKER

Course Project: Compilers Lab (Jan. 2024 - Apr. 2024)

- Wrote a full compiler for a subset of C handling control structures, loops, nested scoping, functions and arbitrary arrays
- · Implemented a top-down random program generator for testing correctness and benchmarking; our compiler compiles 80,000 lines of code in under 10 seconds, over 4x faster than the course baseline

Video Style Transfer 🗹

Guide: Prof. Preethi Jyothi

Course Project: Machine Learning (Aug. 2023 - Nov. 2023)

- Implemented style transfer for videos via gradient descent on convolutional-net representations following Ruder et al
- Enforced temporal coherence of the output videos using **optical flow**, preserving moving objects' style across frames

FastChat 🗹

GUIDE: PROF. KAVI ARYA

Course Project: Software Systems Lab (Oct. 2022 - Dec. 2022)

- Built a chat service with a load-balanced server-client architecture, end-to-end encryption and client-side databasing, supporting direct and group conversations, admin privileges, and support for arbitrarily large file attachments
- Encoded messages using standard **message protocol** along with a message buffer to ensure messages are **not lost**

Quantum Computation and Quantum Machine Learning 🗹

SEASONS OF CODE, 2022

Web and Coding Club, IIT Bombay (Apr. 2022 - Jul. 2022)

- Analyzed and implemented several algorithms that are sped up on quantum hardware, e.g. **factoring** integers in $\mathcal{O}(n^3)$ time via Phase estimation/Shor's algorithm and **SAT solving** in $\mathcal{O}(2^{n/2})$ -time with Grover search
- Implemented a paper computing the ground-state molecular geometry of simple molecules via alternately optimizing geometry and the parameters of a variational quantum circuit representing the state in a way that reduces energy

Miscellanous Development Projects

INSPIRED BY VARIOUS COURSES

Self Projects (Apr. 2022 - Dec. 2023)

• **AutoLib** \square : 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**, and a **system-of-equations** solver
- Minute-learn : Authored a small python library implementing portions of the scikit-learn & PyTorch APIs; includes API support for regression, clustering, decision trees, PCA, computational graph backprop & neural networks

Replacement Policies for Graph Algorithms 2

GUIDE: PROF. BISWABANDAN PANDA

Course Project: Computer Architecture

(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 from-scratch cache simulator to run Belady's algorithm

GUIDE: PROF. MANOJ PRABHAKARAN

Course Project: Cryptography and Network Security

(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

Technical Skills

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

Miscellaneous

- Writing a book in the spirit of an adventure novel meant to serve as a primer for **enumerative combinatorics** for students in middle/early high school; currently covers counting principles, permutations and combinations (Jul. 2023 Nov. 23)
- Delivered four olympiad **math lectures** on Projective Geometry, Barycentric Coordinates, Generating Functions and Symbolic Combinatorics to interested high-school students as staff of the Online Math Club (Nov. 2021 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. 2021)
- Passed the Trinity College London **Piano** Grade 6 examination

(Sep. 2018)