

Delhi Okhla Industrial Estate, Phase III
New Delhi
India

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✉ farhan21045@iiitd.ac.in

🌐 [farcats576.github.io](https://github.com/farcats576)

in [farhan-ali-b7a736138](#)

🔗 [farcats576](#)

Farhan Ali

Curriculum Vitae

Education

2021–Present **Bachelor of Technology in Computer Science and Engineering,**
Indraprastha Institute of Information Technology Delhi, New Delhi, India, Cumulative
GPA: 9.37/10

- Received Dean's List for Academic Performance for AY 21-22 and AY 22-23
- Received Distinguished Dean's List for TA Performance for AY 23-24

Research Interests

- Complexity Theory
- Quantum Computation
- Cryptography
- Discrete Mathematics

Research Experience

Lattice Cryptography

April 2024 – **Fine-grained Hardness of Lattice Problems,**
Present *Undergraduate Thesis*, Summer Semester 2024 - Present,
Advisor: Dr. Rajendra Kumar (IIT Delhi)
Co-Advisor: Dr. Debajyoti Bera

- Currently working on trying to find new hardness results for CVP in ℓ_2 norm, by using non-standard problems to reduce from, such as SET COVER and LABEL COVER
- Additionally, working on trying to find new subexponential time reductions based on LABEL COVER to various approximation problems
- Furthermore, trying to find new directions on unsolved problems related to CVP in ℓ_2 norm

Quantum Complexity Theory

- June 2024 – **Quantum Boolean Circuit Complexity,**
 August 2024 *Independent Project, Summer Semester 2024, IIIT Delhi, India,*
 Advisor: Dr. Debajyoti Bera (IIIT Delhi), Sagnik Chatterjee (IIIT Delhi)
- Reviewed the following papers for hardness results on PARITY in circuit classes such as:
 - “On the Pauli Spectrum of QAC^0 ” by Shivam Nadimpalli, Natalie Parham, Francisca Vasconcelos, Henry Yuen
 - “Parity vs. AC^0 with Simple Quantum Preprocessing” by Joseph Slote
 - “The power of shallow-depth Toffoli and qudit quantum circuits” by Alex Bredariol Grilo, Elham Kashefi, Damian Markham, Michael de Oliveira
 - Worked on trying to improve existing separations between classical and quantum depth circuits for PARITY
 - **Grade recieved: A**

Parameterized Algorithms and Complexity

- May 2023 – **Separation Problems in Special Graph Classes,**
 August 2023 *Summer Undergraduate Research Fellow (SURF) 2023, IIIT Delhi, India,*
 Advisor: Dr. Diptapriyo Majumdar (IIIT Delhi)
- Worked on trying to find parameterized algorithms faster than $\mathcal{O}(2^k \text{poly}(n))$ and polynomial kernels of size smaller than $\mathcal{O}(k^3 \ell^7)$ for different variants of MULTICUT in interval and proper interval graphs.
 - Found new results for the UNRESTRICTED MULTICUT variation of the problem :
 1. Developed a FPT algorithm that runs in $\mathcal{O}(2^k \text{poly}(n))$ time for interval graphs
 2. Developed a polynomial kernel of size $\mathcal{O}(k^2 \ell^5)$ for connected interval graphs
- August 2023 – **Cuts and Separation Problems in Special Graph Classes,**
 December 2023 *Undergraduate Research, Monsoon Semester 2023, IIIT Delhi, India,*
 Advisor: Dr. Diptapriyo Majumdar (IIIT Delhi)
- Reviewed existing literature for the parameterized complexity of MULTICUT and ODD CYCLE TRANSVERSAL in planar graphs
 - Worked on trying to find a polynomial kernel for MULTICUT variants on planar graphs
 - Additionally, worked on trying to improve existing deterministic polynomial size kernels for ODD CYCLE TRANSVERSAL
 - **Grade recieved: A**

Technical Skills

- Languages Python, C, C++, Java, Bash, Assembly, Javascript, HTML, CSS, Matlab, GNU Octave, LaTeX, Beamer, SageMath
- Technologies Linux, Git, Figma, Numpy, Pandas, Matplotlib, Qiskit, D-Wave, PennyLane

Co-curriculars

Technical Event Involvement

- 2022, 2023 and 2024 **Organising team for Simon Marais Math Competition, International Undergraduate Mathematics Competition**
 Held preparation sessions for interested undergraduates, organized and invigilated exam
- June 2023 – **Events Organizing Team Member of Esya'23, Annual Tech Fest at IIIT Delhi,**
 August 2023 **Events:** Perplexicon, ZPT (Zero Prerequisite Tournament) and Prosort Euler
 Prepared event handouts and questions, organized and held all events

- December 2023 **Panelist in Joy of Theory**
 Session organised by CSE and ECE faculty, for encouraging undergraduates to take part in theory research
- Club Involvement**
- 2022–2024 **Club Head of Évariste**, *Mathematics and Theoretical CS Club at IIIT Delhi*
- Selected as a freshman
 - Organized regular monthly events such as Zero-Prerequisite Competitions, Speed Proving Tournaments and Theory Talks
 - Helped prepare handouts and questions for most events conducted
- Social Event Involvement**
- July 2023 - **Self Growth Activity**, *The 65th Square (Chess Club at IIIT Delhi)*
- December 2023 ○ Learnt the basics of Chess and took part in online and offline tournaments
- 2023 ○ Practiced using puzzles on lichess.org
- January 2024 **Community Work Activity**, *Bachpan Bachao Foundation, Badarpur, New Delhi*
- May 2024 Taught English, Mathematics and Environmental Science to underprivileged children from Grade 1 and Grade 2 in Badarpur, New Delhi

Relevant Coursework

Reading Groups and Courses

Interactive Coding Theory
 Spectral and Algebraic Graph Theory
 Theory of Probability

Graduate Courses

Lattices in Computer Science (*at IIT Delhi*) (Ongoing)
 Data Science (Ongoing)
 Introduction to Functional Analysis (Ongoing)
 Information Theory (A)
 Introduction to Quantum Computing (A)
 Cryptography (*at IIT Delhi*) (A-)
 Algorithms Under Uncertainty (A-)
 An Introduction to Quantum Information Theory (A-)
 Advanced Linear Algebra (B)
 Point Set Topology (Audit)

Teaching Assistantships

Real Analysis-I
(Nominated for TA award)
 Theory of Computation
(Nominated for TA award)

Undergraduate Courses

Modern Algorithm Design (Ongoing)
 Theory of Computation **(A+)**
 Introduction to Programming **(A+)**
 Real Analysis-I **(A+)**
 Abstract Algebra-I **(A+)**
 Number Theory **(A+)**
 Probability and Statistics **(A+)**
 Algorithm Design and Analysis (A)
 Differential Equations (A)
 Linear Algebra (A)
 Discrete Mathematics (A-)
 Data Structures & Algorithms (B)

The above information is accurate as of November 1, 2024