

Delhi Okhla Industrial Estate, Phase III
New Delhi
India

* 22 Feb 2004

✉ 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

Research Interests

- Complexity Theory
- Graph Algorithms
- Cryptography
- Quantum Computation

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 Sloate
 - “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**

Combinatorics

- June 2023 – **Covering Grids with Hyperplanes,**
August 2023 *Polymath Jr 2023 Research Program, (online)*,
Advisors: Dr. Anurag Bishnoi (TU Delft), Dr. Aditya Potukuchi (York University), Daniel Hathcock (CMU), Kevin Pratt (CMU)
- Worked along with 20-30 people on trying to improve known results for the covering problem $\text{cov}_k(\Gamma_n)$ (minimum number of lines to cover all points in a $n \times n$ grid except one corner point, k many times) such as:
 - Determining exact asymptotic value of $\text{cov}_k(\Gamma_n)$
 - Determining k -covering problem over fields other than \mathbb{R}
 - Extending known results for \mathbb{R}^2 to higher dimensions
 - Determining a closer threshold for the Ball-Serra bound to be tight

Awards

- Dean's List for Academic Performance (2021-2022)
*Awarded for academic excellent academic performance
(More than 9/10 GPA in both semesters of an academic year)*
- Dean's List for Academic Performance (2022-2023)
*Awarded for academic excellent academic performance
(More than 9/10 GPA in both semesters of an academic year)*
- Distinguished Dean's List for TA Performance (2023-2024)
*Awarded for excellent TA performance
(Specifically nominated by the faculty for a course, twice in an academic year)
Only undergraduate recipient for this academic year*

Teaching and Mentorship Experience

- MTH240 **Real Analysis-I**, (Monsoon Semester, 2023),
(Instructor: Dr. Debika Banerjee)
- Held weekly tutorials and office hours
 - Graded exam and quiz papers
 - Helped prepare grading rubrics and tutorial solutions
 - Provided regular guidance and doubt sessions to struggling students
 - **Nominated for Distinguished TA Award (2023-2024)**
- CSE322 **Theory of Computation**, (Winter Semester, 2024),
(Instructor: Dr. Syamantak Das)
- Held weekly tutorials and office hours
 - Graded exam papers
 - Helped prepare quizzes, exams, tutorials and problem sets
 - Helped prepare grading rubrics and problem set solutions
 - Help co-ordinate work among other teaching assistants
 - Provided regular guidance and doubt sessions to struggling students
 - **Nominated for Distinguished TA Award (2023-2024)**

Relevant Coursework

Reading Groups and Courses

- March 2023 – **Interactive Coding Theory**,
May 2023 Organizer: Dr. Manuj Mukherjee
- Covered tree codes and interactive coding schemes based upon it
- May 2023 – **Spectral and Algebraic Graph Theory**,
July 2023 Organizer: Dr. Manuj Mukherjee
- Followed Dr. Daniel A. Spielman's notes
 - Covered Chapters 2 - 7, 9, 19 - 21 and 27
 - Presented Chapter 20
- August 2024 – **Theory of Probability**,
Present Organizer: Dr. Manuj Mukherjee
- Following Probability Theory by Achim Klenke
 - Covered first chapter
 - Expected to cover first 6 chapters by January

Graduate Courses

COL872	Lattices in Computer Science (at IIT Delhi)	(Ongoing)
(CSE902)	(Instructor: Dr. Rajendra Kumar)	Monsoon Semester, 2024
CSE558	Data Science	(Ongoing)
	(Instructor: Dr. Supratim Shit)	Monsoon Semester, 2024
MTH542	Introduction to Functional Analysis	(Ongoing)
	(Instructor: Dr. Subhajit Ghosechowdhury)	Monsoon Semester, 2024
CSE646	Information Theory	A
	(Instructor: Dr. Manuj Mukherjee)	Winter Semester, 2024
CSE622	Introduction to Quantum Computing	A
	(Instructor: Dr. Debajyoti Bera)	Winter Semester, 2024
COL759	Cryptography (at IIT Delhi)	A-

(CSE901)	(Instructor: Dr. Venkata Koppula)	Monsoon Semester, 2023
CSE586	Algorithms Under Uncertainty (Instructor: Dr. Syamantak Das)	A- Monsoon Semester, 2023
MTH551	An Introduction to Quantum Information Theory (Instructor: Dr. Satish Kumar Pandey)	A- Winter Semester, 2024
MTH510	Advanced Linear Algebra (Instructor: Dr. Debika Banerjee)	B Winter Semester, 2024
MTH562	Point Set Topology (Instructor: Dr. Prahllad Deb)	Audit Monsoon Semester, 2023

Undergraduate Courses

CSE319	Modern Algorithm Design (Instructor: Dr. Syamantak Das)	(Ongoing) Monsoon Semester, 2024
CSE322	Theory of Computation (Instructor: Dr. Syamantak Das)	A+ Winter Semester, 2023
CSE101	Introduction to Programming (Instructor: Dr. Pankaj Jalote)	A+ Monsoon Semester, 2021
MTH240	Real Analysis-I (Instructor: Dr. Debika Banerjee)	A+ Monsoon Semester, 2022
MTH212	Abstract Algebra-I (Instructor: Dr. Krishanu Roy)	A+ Winter Semester, 2023
MTH211	Number Theory (Instructor: Dr. Sneha Chaubey)	A+ Monsoon Semester, 2022
MTH201	Probability and Statistics (Instructor: Dr. Acushla Saraswat)	A+ Winter Semester, 2022
CSE401	Competitive Programming 2 (CP2) (Organizer: FooBar (Programming Club at IIIT Delhi))	A Summer Semester, 2024
CSE222	Algorithm Design and Analysis (Instructor: Dr. Diptapriyo Majumdar)	A Winter Semester, 2023
MTH204	Differential Equations (Instructor: Dr. Sneha Chaubey)	A Winter Semester, 2023
MTH100	Linear Algebra (Instructor: Dr. Acushla Saraswat)	A Monsoon Semester, 2021
CSE121	Discrete Mathematics (Instructor: Dr. Bapi Chatterjee)	A- Monsoon Semester, 2022
CSE102	Data Structures & Algorithms (Instructors: Dr. Piyus Kedia & Dr. Bijendra Nath Jain)	B Winter Semester, 2022

Relevant Course Projects and Presentations

- 1) **Pokémon Battle Calculator**, (Course Project for Introduction to Programming), [Github Repository Link](#)

- 2) **Tower Defense**, (*Course Project for Introduction to Programming*),
[Github Repository Link](#)
- 3) **On-line Generalized Steiner Problem**, (*Paper Presentation for Algorithms Under Uncertainty*),
[Paper Link](#) [Overleaf Project Link](#)
- 4) **Some Multisecret-Sharing Schemes over Finite Fields**, (*Paper Presentation for Information Theory*),
[Paper Link](#)
- 5) **On the Lattice Isomorphism Problem, Quadratic Forms, Remarkable Lattices, and Cryptography**, (*Paper Presentation for Lattices in Computer Science*),
[Paper Link](#)

Workshops

Coresets, *AISS 2023 (IIIT Delhi)*,

Speaker: Dr. Supratim Shit

- The talks were on the theoretical understanding of and application of coresets in practice

Federated Learning, *AISS 2023 (IIIT Delhi)*,

Speaker: Dr. B N Bharath (IIT Dharwad)

- The talks were on the theoretical understanding of Federated Averaging and similar variants

Algorithmic Frontiers of Fairness, *FSTTCS 2023 (IIIT Hyderabad)*,

Organizers: Dr. Umang Bhaskar (TIFR, Mumbai), Dr. Sujit Gujar (IIIT Hyderabad), Dr. Siddharth Barman (IISc)

- Topics covered were Fair Division, Voting Algorithms and Efficient Allocation Algorithms

Spectral Methods in Algorithms, *FSTTCS 2023 (IIIT Hyderabad)*,

Organizers: Dr. Akash Kumar (IIT Bombay), Dr. Anand Louis (IISc) and Dr. Piyush Srivastava (TIFR, Mumbai)

- Topics covered were Spectral Method based Learning Algorithms along with High Dimensional Expanders and its applications

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 examination

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 **Panelist in Joy of Theory**

2023 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
- Additionally organized crossover events such as Stratazénith (with IGTS NSUT Delhi) and Crypto CTF (with d4rkc0de at IIIT Delhi)
- Helped prepare handouts and questions for most events conducted
- Helped organize events for the Mathematics department such as Pi Day 2024

Social Event Involvement

July 2023 – **Self Growth Activity**, *The 65th Square (Chess Club at IIIT Delhi)*

- December 2023
- Learnt the basics of Chess
 - Took part in online and offline tournaments
 - Practiced using puzzles on lichess.org
 - At the end, presented my learnings and performance in Chess

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
 - At the end, presented my experiences and lessons learnt from interacting with children

The above information is accurate as of November 1, 2024