# Farhan Ali

Curriculum Vitae

Delhi Okhla Industrial Estate, Phase III New Delhi India \* 22 Feb 2004 ☑ farhan21045@iiitd.ac.in farcat576.github.io in farhan-ali-b7a736138 \$\infty\$ farcat576

# 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

- O Recieved Dean's List for Academic Performance for AY 21-22 and AY 22-23
- O Recieved 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

- O Currently working on trying to find new hardness results for  $\mathrm{CVP}$  in  $\ell_2$  norm, by using non-standard problems to reduce from, such as SET COVER and LABEL COVER
- O Additionally, working on trying to find new subexponential time reductions based on LABEL COVER to various approximation problems
- $\circ$  Furthermore, trying to find new directions on unsolved problems related to CVP in  $\ell_2$

Quantum Compexity 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)

- O Reviewed the following papers for hardness results on PARITY in circuit classes such as:
  - "On the Pauli Spectrum of  $\rm QAC^0$  " by Shivam Nadimpalli, Natalie Parham, Francisca Vasconcelos, Henry Yuen
  - "Parity vs.  ${
    m AC^0}$  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)

- O Worked on trying to find parameterized algorithms faster than  $\mathcal{O}(2^k \operatorname{poly}(n))$  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  $\mathcal{O}(2^k\mathsf{poly}(n))$  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 Undergraduate Research, Monsoon Semester 2023, IIIT Delhi, India,

2023 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
- O 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 Organising team for Simon Marais Math Competition, International Under-

and 2024 graduate 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 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
- O 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 O Learnt the basics of Chess and took part in online and offline tournaments

2023 O 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 (Ongo-

ing)

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