# Mudit Aggarwal

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# **FDUCATION**

# INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY

NEW DELHI, INDIA

BACHELOR OF TECHNOLOGY | COMPUTER SCIENCE AND ENGINEERING

**EXPECTED MAY 2023** 

- Cummulative GPA: 9.21/10
- Recieved Dean's Award for Academic Excellence

# PUBLICATIONS AND PREPRINTS

[1] **Aggarwal, Mudit** and Samrith Ram. Generating functions for straight polyomino tilings of narrow rectangles. 2022. URL: https://arxiv.org/abs/2206.04437, doi:10.48550/ARXIV.2206.04437.

# RESEARCH EXPERIENCE

#### **REED-SOLOMON CODES AND THEIR VARIANTS** | Undergraduate Thesis

Advisor: Dr. Anuradha Sharma

IIIT DELHI, INDIA

August 2022 - Present

- Working on generalising and finding variants to Reed-Solomon Codes that can be used to detect and correct **Insertion-Deletion errors** during transmission.
- Aiming to use the variants being developed to give error correcting codes for **DNA Genome Sequences**.
- Using techniques from **Algebraic Coding Theory**, as well as Combinatorics, Finite Fields, Number Theory, Modern Algebra, and Linear Algebra.

#### **GENERATING FUNCTIONS FOR TILING RECTANGLES**

ADVISOR: DR. SAMRITH RAM

IIIT DELHI. INDIA

May 2021 - Present

- Working on finding multivariate generating functions for the number of ways to tile an  $m \times n$  rectangle with an unlimited number of  $k \times 1$  and  $k \times k$  tiles, allowing for free rotations.
- Also working on finding the generating functions for number of tilings with constraints on the number of tiles.
- Using topics and techniques from Combinatorics, Generating Functions, Recurrences, and Number Theory.
- A preprint of the same is available as [1]

# SHRINKING GENERATORS FOR CRYPTOGRAPHY | Mitacs Globalink Research Internship Advisor: Dr. Aaron Gulliver University of Victoria, Canada

May 2022 - Present

- Working on finding new **Self-Shrinking Generators** for cryptography, while also generalising the notion of **LFSRs** by introducing **non-linearities** in them. This ensures **better security guarantees** in both theory and practice.
- Comparing multiple types of such generators like LFSRs, Cellular Automata, Shrinking Generators, Modified Generators, etc. Additionally, analysing the security of these both **theoretically** as well as **practically**.

# **BOUNDED ARBORICITY GRAPH STREAMING**

ADVISORS: DR. SAKET SAURABH & DR. AKANKSHA AGRAWAL Jan 2021 - May 2021 IMSc Chennai & IIT Madras, India (Remote)

- Worked with Sameep Dahal, Savit Gupta, and Agastya Vibhuti Jha on finding **small-space approximation algorithms** for graphs with a given bounded arboricity, in the streaming model.
- Proved results and small-space algorithms for **Vertex Cover**, **b-Matching**, and **Capacitative Matching** for weighted graphs under the streaming model, and unweighted graphs under the dynamic model.

#### SUNFLOWER LEMMA AND LIFTING THEOREMS

ADVISOR: DR. SAJIN KOROTH

University of Victoria, Canada

May 2022 - September 2022

- Worked on improving the **gadget-size** guarantees of **lifting theorems** in communication complexity using the recent improvements in the **Erdos-Rado Sunflower Lemma**.
- Conversely, also used **randomised lifting theorems** and **decision tree complexity** to further the lower bounds on the size in the sunflower lemma.

# WORKSHOPS

# ALGORITHMS FOR BIG DATA AND ML | ACM Winter School 2020-21

INSTITUTE OF MATHEMATICAL SCIENCES, CHENNAI

- The workshop was organised by Dr. Saket Saurabh and Dr. Venkatesh Raman on Streaming Algorithms.
- The main topics covered were: Chernoff bounds, Morris counter, Lower Bounds, AMS estimator, Sparse recovery, Johnson–Lindenstrauss lemma, Graph streaming and PAC learning.

# ALGORITHMS AND LOWER BOUNDS | ACM Winter School 2021-22

IIT MADRAS AND CMI, CHENNAI

- The workshop was organised by **Dr. Akanksha Agrawal** and **Dr. G. Philip** on **Algorithmic Lower Bounds**.
- The main topics covered were: Fast Fourier Transform, Linear Decision Trees, Polynomial Methods, Complexity Conjectures, and Reductions.

# **AWARDS**

• DEAN'S AWARD FOR ACADEMIC EXCELLENCE

IIIT DELHI

Awarded for excellent academic performance.

• ONLYMYHEALTH HEALTHCARE HEROES AWARD 2022

Dainik Jagran

Awarded by Dainik Jagran to **Volunteers.Covihelp**, for exemplary social work during the Covid-19 Pandemic, using digital resources to help people.

• SCHOOLTIME ACHIEVEMENT AWARD

THE GLOBAL TIMES

Awarded for exemplary and lasting contribution to The Global Times, a student-run newspaper in the Amity Group of Schools and Universities.

# TEACHING EXPERIENCE

# TEACHING ASSISTANT | DISCRETE MATHEMATICS

INSTRUCTOR: DR. SAMRITH RAM

September 2021 - December 2021 (Monsoon Semester, 2021)

- Responsible for a group of ~90 students; my duties included taking weekly recitation/tutorial sessions, clearing doubts, and grading papers (assignments, quizzes, and exams).
- Took recitations, where I taught the students, clarified their doubts regarding course content, and did live problem-solving related to the course.
- Graded papers for all the 90 students, as well as made rubrics for the same.

#### TEACHING ASSISTANT | ABSTRACT ALGEBRA I

INSTRUCTOR: DR. ANURADHA SHARMA

January 2022 - May 2022 (Winter Semester, 2022)

- Responsible for a group of ~20 students; my duties included taking weekly recitation/tutorial sessions, clearing doubts, and grading papers (assignments, quizzes, and exams).
- Took recitations, where I taught the students, clarified their doubts regarding course content, and did live problem-solving related to the course.
- Graded papers for all 80+ students in the course, as well as made rubrics for the same.

# TEACHING ASSISTANT | MULTIVARIABLE CALCULUS

INSTRUCTOR: DR. SATISH KUMAR PANDEY

August 2022 - December 2022 (Monsoon Semester, 2022)

- Responsible for a group of **30** students; my duties included taking weekly recitation/tutorial sessions, clearing doubts, and grading papers (assignments, quizzes, and exams).
- Took recitations, where I taught the students, clarified their doubts regarding course content, and did live problem-solving related to the course.
- Graded papers for all 30 students, as well as made rubrics for the same.

#### TEACHING ASSISTANT | COMBINATORICS AND APPLICATIONS

INSTRUCTOR: DR. SAMRITH RAM

January 2022 - May 2022 (Winter Semester, 2022)

- My duties included clearing doubts and grading papers (assignments, quizzes, and exams).
- Took sessions where I clarified doubts regarding course content, grading, and exams.
- Graded the exams for the course.

#### S-CUBE WORLD | STUDENT MENTOR AND CONTENT CREATOR

July 2020 - August 2020 | IIITD Incubation Center

- Designed quality study material and modules for school students, for a community of the students by the students.
- Created presentations for relevant paths and exams as a student mentor.

# **VOLUNTEERING EXPERIENCE**

#### **VOLUNTEERS.COVIHELP** | Co-Founder

https://www.volunteerscovihelp.org/

- Co-Founded and actively worked for the Volunteers. Covihelp organisation during the second wave of the deadly covid-19 pandemic in India.
- The organisation had **24x7 manned helplines** on Facebook, Instagram, Whatsapp, and Twitter. The helplines provided seekers with self-verified information on leads for oxygen cylinders, blood and plasma donors, RT-PCR tests, hospital beds, medicines, etc.
- The organisation had 300+ volunteers, and successfully resolved 1700+ cases.
- Also raised Rs. 25000+ through multiple fundraiser events to donate to patients and for setting up of OPDs.
- Personally worked on **100+ cases**, trained the volunteers, and helped set up the organisation systems on Discord, Google Forms, Airtable, etc.
- Awarded the HealthCare Heroes Award 2022 in the Digital Healthcare category (Details for the same can be found here)

#### STUDENT MENTOR

#### STUDENT MENTORSHIP PROGRAM, IIIT DELHI

September 2022 - Present

- Selected as a student mentor for the Student Mentorship Program at IIIT Delhi.
- Acting as a mentor for 6 mentees, helping them adjust to college life, and tacking the paradigm shift it accompanies.
- Serving as their first point of contact for any scenario.
- Holding weekly to biweekly meetings discussing their mental health, how they cope with the changes, etc.

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#### PROJECT ROSHNI: BOOK DONATION

IIIT Delhi | Member

- Collected, organised, curated, and purchased books for donation to underprivileged kids in government schools during Diwali 2019.
- Donated and distributed over 500 books in government schools across New Delhi.

# RFI FVANT COURSEWORK

#### **READING COURSES**

• DIFFERENTIAL GEOMETRY WITH TOPOLOGY

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Advisor: Dr. Shilpak Banerjee

Summer Semester, 2021

- Studied **Point-Set Topology** from *Topology* by Munkres.
- Covered **Differential Geometry** from *Elementary Differential Geometry* by Pressley.
- Also covered the required multivariable calculus and multivariable analysis prerequisites.
- Main topics included: Topology, Basis for topology, Metric Spaces, Connectedness, Compactness, Homeomorphisms, Curves and Surfaces, Manifolds, Orientability of Surfaces, Isometries.

#### Combinatorics and Representation Theory<sup>2</sup>

Advisor: Dr. Samrith Ram

Monsoon Semester, 2022

- Studying an assortment of topics from **Combinatorics** and **Representation Theory**, using multiple texts in the area.
- Main topics covered: Snake Oil, WZ Pairs, Gosper's Algorithm, Pólya-Redfield Theorem, Self-Complementary Patterns, Cycle Index, Symmetric Functions, Partitions, and Tableaux.
- Some texts used are *Generatingfunctionology* by Wilf, A = B by Zeilberger, Wilf, Petkovšek, A Course in Enumeration by Aigner, and Bijective Combinatorics by Loehr.
- ADVANCED LINEAR ALGEBRA <sup>1</sup>

Winter Semester, 2021

Monsoon Semester, 2021

- Studied **Linear Algebra** from *Linear Algebra* by Hoffman & Kunze.
- Covered **Linear Algebra** from *Linear Algebra Done Right* by Axler.
- Main topics included: Vector Spaces, Basis, Fields, Maxtrix Systems, Dual Spaces, Functionals, Cyclic Decompositions, Jordan Form, Canonical Forms, Inner Product Spaces.

# **GRADUATE COURSES**

Winter Semester, 2022 A
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Winter Semester, 2022
А
Winter Semester, 2022
Α
Winter Semester, 2022
B-
Monsoon Semester, 2021
Monsoon Semester, 2022
Monsoon Semester, 2022
Summer Semester, 2022

#### **UNDERGRADUATE COURSES**

INDERGRADUATE COURSES	
DISCRETE MATHEMATICS	A+ [CLASS RANK 1]
Instructor: Dr. Samrith Ram	Monsoon Semester, 2020
REAL ANALYSIS II	A [CLASS RANK 1]
Instructor: Dr. Satish Kumar Pandey	Monsoon Semester, 2021
ABSTRACT ALGEBRA I	A
Instructor: Dr. Sneha Chaubey	Winter Semester, 2021
<ul> <li>PROBABILITY AND STATISTICS</li> </ul>	Α
Instructor: Dr. Sanjit K. Kaul	Winter Semester, 2020
DIFFERENTIAL EQUATIONS	A
Instructor: Dr. Ashish Kumar Pandey	Winter Semester, 2021
Theory of Computation	A
Instructor: Dr. Debajyoti Bera	Winter Semester, 2021
Data Structures and Algorithms	A
Instructor: Dr. Subhabrata Samajder	Winter Semester, 2020
DIGITAL CIRCUITS	A
Instructor: Dr. Sneh Saurabh	Monsoon Semester, 2019
LINEAR ALGEBRA	A-
Instructor: Dr. Acushla Saraswat	Monsoon Semester, 2019
REAL ANALYSIS I	A-
Instructor: Dr. Debika Banerjee	Monsoon Semester, 2020
<ul> <li>Analysis and Design of Algorithms</li> </ul>	A-
Instructor: Dr. Syamantak Das	Winter Semester, 2021
Basic Electronics	A-
Instructor: Dr. Vivek Bohara	Winter Semester, 2020
Modern Algorithm Design	В
Instructor: Dr. Syamantak Das	Monsoon Semester, 2021
SIGNALS AND SYSTEMS	В
Instructor: Dr. Pravesh Biyani	Monsoon Semester, 2020
$ullet$ Combinatorics and its Applications $^1$	

Instructor: Dr. Samrith Ram

• MULTIVARIATE CALCULUS <sup>1</sup> Instructor: Dr. Shilpak Banerjee

• Number Theory <sup>1</sup>

Instructor: Dr. Sneha Chaubey

Footnotes: <sup>1</sup> Course audited with instructor's permission <sup>2</sup> Course ongoing as of writing

# SELECTED PROJECTS

#### QUADROTOR DRONE SIMULATOR

CYBORG: ROBOTICS CLUB AT IIITD

April 2020 - June 2020

- Worked with Devansh Gupta to create a quadrotor simulator using **Numpy** and **Matplotlib** in Python.
- It takes quadrotor parameters (size and dynamics) and the way-points for its path from editable text files.
- Uses **Euler-Newtonian** rigid body dynamics, and a multi-loop **PID** controller to simulate the motion of the given quadrotor and give plots for the motion of the same along with the errors.

#### LINE FOLLOWER

**ELECTROHOLICS: ELECTRONICS CLUB AT IIITD** 

January 2020 - February 2020

- Worked with Madhur Kumar to create a PID based Line Following Robot.
- The Robot is built using an Arduino, and takes values of the PID constants as inputs, and follows a black line.
- The robot was featured as an entry in the Robotics Competition at Breeze 2020 (at Shiv Nadar University).

#### **COLOUR SWITCH**

**ADVANCED PROGRAMMING: COURSE PROJECT** 

November 2020 - December 2020 (Monsoon Semester, 2020)

- Worked with Agamdeep Bains to create a **JavaFX** based PC rendition of the popular mobile game **Colour Switch** completely from scratch. Instructor: **Dr. Vivek Kumar**.
- Created the infinite version of the game, with additional functionalities including multiple saves and in-game boosts.

#### **CACHE SIMULATOR**

COMPUTER ORGANISATION: COURSE PROJECT

April 2020 - May 2020 (Winter Semester, 2020)

- Simulated L1 and L2 caches in python, with options for Direct as well as n-Associative mappings, implemented using bit-string operations. Instructor: **Dr. Prabhaker Mateti**.
- The simulator allows for reading and writing to the cache, with hits and misses also reported to the user.

#### **SMART ROOM PROTOTYPE**

PROTOTYPING INTERACTIVE SYSTEMS: COURSE PROJECT

October 2019 - December 2019 (Monsoon Semester, 2019)

- Worked with Agamdeep Bains and Aryan Behal to create a prototype of a low cost smart room, as an alternative to the current expensive solutions available in the market. Instructor: **Dr. Aman Parnami**.
- Created a **gesture controlled** scale-able prototype, using **Computer Vision** based devices that could be kept in the room. The Computer Vision processes ran on **Raspberry Pi** modules embedded in the devices themselves.

# INTERESTS AND CO-CURRICULARS

#### **ACADEMIC INTERESTS**

• MATHEMATICS:

Combinatorics ● Abstract Algebra ● Linear Algebra ● Discrete Mathematics ● Graph Theory

PROGRAMMING:

SageMath ● Julia ● LaTex ● Beamer ● Python ● C++ ● C ● Java

# **CO-CURRICULAR ACTIVITIES**

**CLUB INVOLVEMENT** 

As President

- Évariste: Mathematics and Theoretical CS Club of IIIT Delhi
- Electroholics: Electronics Club of IIIT Delhi
- The 65th Square: Chess Club of IIIT Delhi

As Core Member

- Cyborg: Robotics Club of IIIT Delhi
- LitSoc: Literary/Debating/Pop-Culture Society of IIIT Delhi
- PhiloSoc: Philosophy Society of IIIT Delhi

#### **SPORTS**

Lawn Tennis



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- Played **SGFI Nationals** in Lawn Tennis (2016)
- Representative for Lawn Tennis in the Sports Council of IIITD. Also represented the institute at numerous tournaments.

#### Chess

- Club Coordinator for the Chess Club in college.
- Played numerous Intra and Inter-college tournaments, winning multiple prizes.

#### Writing

• The Global Times:

Won multiple awards in contribution to **The Global Times**, a student-run newspaper, including awards like **SchoolTime Achievement**, Best Article, etc.

IIIT Delhi

Contributed articles to **Kaleidoscope**, IIIT Delhi's college magazine. Also organised **Haiku** and **Content Writing** events at Odyssey 2020.