Siddhartha Jain

sidjain.me | +91 9910881518 | siddhartha16269@iiitd.ac.in

EDUCATION

IIIT-DELHI

BTECH IN COMPUTER SCIENCE &

APPLIED MATHEMATICS

May 2020 | New Delhi, India

Cum. GPA: 9.2 / 10

Major GPA: 9.55 / 10

SANSKRITI SCHOOL

May 2016 | New Delhi, India

LINKS

LinkedIn:// akareddy Twitter:// @sidjai

COURSEWORK

GRADUATE

Randomised Algorithms (A-) Complexity Theory (A)

UNDERGRADUATE

Modern Algorithm Design (A)
Theory of Computation (A)
Discrete Structures (A)
Combinatorics (A)
Linear Optimisation (A)
Number Theory (A+)
Abstract Algebra I (A)
Abstract Algebra II (A-)
Intro to Dynamical Systems (A)
Competitive Programming 1 (A)
Linear Algebra (A-)

SKILLS

TYPESETTING

LaTeX

PROGRAMMING

Python • Julia • C++ Java • Matlab

INTERESTS

RESEARCH

Approximation Algorithms Fine Grained Complexity (...)

OTHER

Photography Reading Creative Writing Badminton Gaming

EXPERIENCE

ITCS@SUFE | RESEARCH INTERN

May 2019 - July 2019 | Shanghai, China Supervisor: **Prof Bundit Laekhanukit**

INDIAN INSTITUTE OF SCIENCE | SUMMER SCHOLAR

July 2019 | Bangalore, India

Selected for scholarship to attend the summer school on the topic **Mathematics for Data Science** organised by IFCAM.

IIIT-DELHI | TEACHING ASSISTANT

Aug 2018 - Nov 2018 | New Delhi, India Discrete Structures

ACM INDIA + IITGN | SUMMER SCHOLAR

June 2017 – July 2017 | Gandhinagar, India

Selected to attend school on **Graph Theory and Algorithms**. It had the objective of motivating research and promoting collaboration.

RESEARCH

BACHELOR'S THESIS | Guillotine Cuts and Pattern Avoidance in

PERMUTATIONS

May 2018 - May 2019

Advisors: Prof Rajiv Raman, Prof Samrith Ram.

Worked on Guillotine Cuts for Axis Parallel Rectangles presented directly in **On Guillotine Cutting Sequences** [Abed, Chalermsook et al], which would imply a polytime O(1) approximation algorithm for MISR. We found an interesting link with Pattern Matching in Permutations.

PROJECTS

ARGH! | ALGORITHMS READING GROUP HOUR

Jan 2019 - Present Website link.

EXTERNAL REVIEWER | JOURNAL OF COMPUTER AND SYSTEM

SCIENCES

Oct 2018 - Nov 2018

Supervisor: Prof Debajyoti Bera

ACHIEVEMENTS

2018-19 Dean's List IIIT-Delhi

2019 Top 2 CMI **STEMS** CS (Camp Selection)

POSITIONS OF RESPONSIBILITY

ÉVARISTE MATH CLUB | Founder and Coordinator

Mar 2017 - Present

Website link.

- 40+ active members, 8 innovative events per semester
- Organising Convergence along with Math dept of IIIT-Delhi

STUDENT SENATE | BATCH REPRESENTATIVE + DAC REPRESENTATIVE

April 2018 - Present

Representing CSAM 2016 batch, and the entire student body in Disciplinary Action Committee