Siddhartha Jain

Education

2022 - present PhD. in Computer Science

The University of Texas at Austin (UT Austin)

2020 - 2022 MSc. in Computer Science

École Polytechnique Fédérale de Lausanne (EPFL)

2016 - 2020 BTech. in Computer Science & Applied Mathematics

Indraprastha Institute of Information Technology (IIITD)

Publications

FOCS'21 Unambiguous DNFs and Alon-Saks-Seymour

(Invited to Special Issue)

with Mika Göös, Shalev Ben-David, Robin Kothari, Kaspars Balodis

(posed in 1991).

CCC'22 Further Collapses in TFNP

with Mika Göös, Gilbert Maystre, Alexandros Hollender, Robert Robere,

We get a near-optimal solution to the Alon-Saks-Seymour problem in graph theory

Ran Tao, William Pires

We show the surprising collapse: $EOPL = PLS \cap PPAD$.

FOCS'22 Separations in Proof Complexity and TFNP

with Mika Göös, Gilbert Maystre, Alexandros Hollender, Robert Robere,

Ran Tao, William Pires

We show new characterisations for TFNP subclasses, and employ them to complete the

picture of black-box relationships for classes defined in the 90's.

RANDOM'22 Communication Complexity of Collision

with Mika Göös

We prove a polynomial randomised communication lower bound for a natural two party

version of the Collision problem: decide whether a given function is 2-1 or 1-1.

Employment

Graduate Research Assistant | UT Austin 2022 - present

Working at QIC with Scott Aaronson.

2021 - 2022 MSc. Research Scholar | EPFL

Part of the Research Scholar program by the IC department, working with

Mika Göös (EPFL).

Research Intern | ITCS Shanghai 2019

Summer intern with Bundit Laekhanukit (SUFE).

Honors & Awards

Paper invited to SICOMP Special Issue of FOCS 2021 2021

MSc. Research Scholar (EPFL) 2021 2020 Graduation with Honors (IIITD)

2019 Dean's list (IIITD)

Swiss Winter School on Theoretical Computer Science 2023, FOCS'22 Travel grants

NSF Travel grant, IIAS Quantum Computation Winter School 2019, IISc

Data Science Summer School 2019

Academic

Service (external ICALP'21, ICALP'22, FSTTCS'22, ITCS'23, CCC'23, FSTTCS'23

reviewer)

Coursework (UT Combinatorics and Graph Theory (A)

Austin)

Coursework Advanced Algorithms (6/6), Probabilistic Methods in Combinatorics (EPFL)

(5.75/6), Computational Complexity (6/6), Information Theory & Coding

(6/6)

Coursework

Modern Algorithm Design (A), Randomised Algorithms (A-), Combina-(IIITD) torics and Its Applications (A), Complexity Theory (A), Theory of Compu-

tation (A), Discrete Structures (A), Abstract Algebra (A), Number Theory

(A+)

Skills

Languages Hindi: native

> English: fluent (written and spoken)

French: beginner

Programming Python, LATEX, Java (intermediate), scala (intermediate)