Siddhartha Jain

Education

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 (Invited Unambiguous DNFs and Alon-Saks-Seymour

to Special Issue)

with Mika Göös (EPFL), Kaspars Balodis (ULatvia), Shalev Ben-David

(UWaterloo), Robin Kothari (Microsoft Research)

In preparation Communication Complexity of Collision

with Mika Göös (EPFL)

We prove a polynomial lower bound for a natural two party version of the Collision prob-

lem: decide whether a given function is 2-1 or 1-1.

In preparation Query analogues of TFNP

with Mika Göös, Gilbert Maystre (EPFL), Alexandros Hollender (Oxford),

Robert Robere, Ran Tao, William Pires (McGill)

Note: A talk by Mika on this project on Nov 22

Projects

Unsupervised Preprocessing for Clustering

with Shay Ben-Elazar (Microsoft Research), Vincent Cohen-Addad

(Google Research), Karthik CS (Rutgers)

Probabilistic & Interactive Proofs

with Alessandro Chiesa (UC Berkeley, EPFL)

Employment

2021-2022 MSc. Research Scholar | EPFL

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

1

Mika Göös (EPFL).

2019 Research Intern | ITCS Shanghai

Summer intern with Bundit Laekhanukit (SUFE).

Last update: November 20, 2021

Honors & Awards

2021	Paper invited to SICOMP Special Issue of FOCS 2021
2021	MSc. Research Scholar (EPFL)
2020	Graduation with Honors (IIITD)
2019	Scholarship: Quantum Computation Winter school (IIAS)
2019	Scholarship: Data Science Summer school (IISc)
2019	Dean's list (IIITD)

Miscellaneous

Languages **Hindi:** native

English: fluent (written and spoken)

French: some

Programming Python, LaTeX, Java (some), scala (some)

Service ICALP21

Coursework Advanced Algorithms, Learning Theory, Probabilistic Methods in Combi-

natorics, Spectral Graph Algorithms, Computational Complexity, Informa-

tion Theory & Coding, Cryptography & Security