Sharat Ibrahimpur

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CONTACT Information Department of Mathematics London School of Economics London, United Kingdom +44 (783) 388-1113 s.ibrahimpur@lse.ac.uk sharat.ibrahimpur@uwaterloo.ca

RESEARCH Interests Combinatorial Optimization, Stochastic Optimization, Approximation Algorithms, Randomized Algorithms, Online Algorithms, Network Design, Scheduling, Load Balancing, Caching.

ACADEMIC EMPLOYMENT Research Officer in Algorithms and Optimisation Sept 2022 - Present Dept of Mathematics, London School of Economics

Hosts: László Végh and Neil Olver

Postdoctoral Researcher in the Operations Research Group with focus on stochastic scheduling and fair division problems.

EDUCATION

Ph.D. in Combinatorics and Optimization

Sep 2016 - Jul 2022

Dept of Combinatorics and Optimization, University of Waterloo Thesis: Stochastic Minimum Norm Combinatorial Optimization

Advisor: Prof. Chaitanya Swamy

Research Areas: Stochastic Optimization, Approximation Algorithms, Combinatorial Optimization, Randomized Algorithms

GPA: 94.88 / 100

M.Math. in Combinatorics and Optimization

Sep 2015 - Sep 2016

Dept of Combinatorics and Optimization, University of Waterloo Thesis: Packing and Covering Odd (u, v)-trails in a Graph

Advisor: Prof. Chaitanya Swamy

Research Area: Combinatorial Optimization, Approximation Algorithms

GPA: 90.75 / 100

Integrated B.Sc & M.Sc. in Applied Mathematics Aug 2008 - May 2013

 $\label{eq:continuous} \mbox{ Dept of Mathematics, Indian Institute of Technology Roorkee}$

GPA: 7.80 / 10

RESEARCH Internship

Research Intern

May 2021 - Oct 2021

Google Research (North America, Virtual)

Host: Manish Purohit

Research Intern in the Discrete Algorithms Group. Introduced and studied the caching with reserves problem. Implemented a greedy heuristic for improving memory space assignment on accelerators.

Industry Employment

Senior Analyst

Goldman Sachs, Bangalore, India

Jun 2013 - Jul 2015

Worked on risk models used by Global Securities Services, Prime Brokerage, and Clearing businesses undertaken by Goldman Sachs. Developed fast and robust risk monitoring systems, which compute margin requirements every few minutes across thousands of accounts involving over half a million unique products using distributed computing.

PUBLICATIONS

ARTICLES IN REFEREED CONFERENCE AND JOURNALS

Approximation Algorithms for Flexible Graph Connectivity

With Sylvia Boyd, Joseph Cheriyan, and Arash Haddadan

Appeared in Mathematical Programming, 2023 Conference version appeared in FSTTCS 2021

Links: MathProg23, FSTTCS21, arXiv, Short Talk, Long Talk

Caching with Reserves

With Manish Purohit, Zoya Svitkina, Erik Vee, and Joshua R. Wang

Appeared in APPROX 2022

Links: APPROX22, arXiv, Long Talk

A 4/3-Approximation Algorithm for the Minimum 2-Edge Connected Multisubgraph Problem in the Half-Integral Case

With Sylvia Boyd, Joseph Cheriyan, Robert Cummings, Logan Grout,

Zoltán Szigeti, and Lu Wang

Appeared in SIAM Journal on Discrete Mathematics, Volume 36, Issue 3, 2022.

Conference version appeared in APPROX 2020

Links: SIDMA22, APPROX20, arXiv, Short Talk, Long Talk

A Simple Approximation Algorithm for Vector Scheduling and Applications to Stochastic Min-Norm Load Balancing

With Chaitanya Swamy Appeared in SOSA 2022 Links: SOSA22, arXiv

Minimum-Norm Load Balancing Is (Almost) as Easy as Minimizing Makespan

With Chaitanya Swamy Appeared in ICALP 2021 Links: ICALP21, Long Talk

Approximation Algorithms for Stochastic Minimum Norm Combinatorial Optimization

With Chaitanya Swamy Appeared in FOCS 2020 Invited talk at CanaDAM 2021 Links: FOCS20, arXiv, Long Talk

Min-Max Theorems for Packing and Covering Odd (u, v)-trails

With Chaitanya Swamy Appeared in IPCO 2017 Contributed Talk at ISMP 2018

Links: IPCO17, arXiv

ARTICLES ACCEPTED TO REFEREED CONFERENCE AND JOURNALS

Efficient Caching with Reserves via Marking

With Manish Purohit, Zoya Svitkina, Erik Vee, and Joshua R. Wang To appear in ICALP 2023

Links: arXiv

Improved Approximation Algorithms by Generalizing the Primal-Dual Method Beyond Uncrossable Functions

With Ishan Bansal, Joseph Cheriyan, and Logan Grout

To appear in ICALP 2023

Links: arXiv

ARTICLES UNDER SUBMISSION OR IN PREPARATION

Algorithms for 2-connected network design and flexible Steiner trees with a constant number of terminals

With Ishan Bansal, Joseph Cheriyan, and Logan Grout Under submission [arXiv]

${\bf SCHOLARSHIPS}$	&
Academic	
ACHIEVEMENTS	3

Second place in the Mathematics Doctoral Prize competition	2023
Finalist for the Alumni Gold Medal at doctoral level	2022
Doctoral Thesis Completion Award	Winter 2022
William Tutte Postgraduate Scholarship	Fall 2018
Susan and Janos Aczel Graduate Scholarship	Winter 2017
Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship, India	2009 - 2013
National Board for Higher Mathematics Fellowship, India	2011 - 2013
Ranked 7th (India) in Graduate Aptitude Test in Engineering (Math)	2012
Ranked 5th (India) in National Eligibility Test (Math)	2012
Qualified for Karnataka Regional Mathematical Olympiad	2007
Qualified for Indian National Astronomy Olympiad	2006

RELEVANT ACADEMIC TRAINING

Graduate Coursework

Combinatorial Optimization, Approximation Algorithms, Graph Theory, Convexity and Optimization, Semidefinite Optimization, Information Theory and Applications, Concentration Inequalities, Algorithm Design and Analysis, Randomized Algorithms.

Workshops

The Traveling Salesman Problem: Algorithms & Optimization Sept 23-28, 2018 Banff International Research Station, Banff, Canada

STOC 2017 Theory Fest June 23, 2017 Montreal, Canada

Summer Schools

IPCO 2020 Summer School (Virtual) June 6-7, 2020 London School of Economics, London, UK

IPCO 2019 Summer School May 20-21, 2019
University of Michigan App Arbor USA

University of Michigan, Ann Arbor, USA

Hausdorff School on Combinatorial Optimization August 20-24, 2018

Hausdorff Centre for Mathematics, Bonn, Germany

IPCO 2017 Summer School June 24-25, 2017

University of Waterloo, Waterloo, Canada

PROGRAMMING SKILLS

Proficient in C++ and Python

Competitive
Programming
Experience

ACM-ICPC World Finals, St. Petersburg, Russia

/ 100

One of 5 teams to represent India, Ranked 61 / 120

Ranked 3rd in qualifier Amritapuri Regional Contest held in Bangalore, India

Parameterized Algorithms & Computational Experiments Challenge [PACE18]

Implemented exact (Track A) and approximation algorithms (Track C) for the Steiner Tree problem in C++ [GitHub]

Regular Participant in Google Code Jam, Google Kick Start, Facebook Hacker Cup

Ranked Top 500 in Facebook Hacker Cup Round 2

Ranked Top 1000 in Google Code Jam Round 2

ACADEMIC PROJECTS

Course Project for *The Mathematics of Public-Key Cryptography* Fall 2016 Used Python to implement a lattice-based attack on the Digital Signature Algorithm when partial information about the nonce is known.

Course Project for Lattice-based Cryptography

Fall 2015

2016

2016

Used Python to implement LLL and Block Korkine Zolotarev (BKZ) algorithm for lattice basis reduction.

Master's Dissertation on Approximation Algorithms for Multicommodity Flow problems Jan - May 2013

Supervisor: Prof. T. R. Gulati, IIT Roorkee

Investigated the work of Garg and Konemann on approximation algorithms for maximum multicommodity flow and maximum concurrent flow.

Course Project on the Quadratic Sieve Algorithm

Jan - May 2013

Supervisor: Prof. Maheshanand, IIT Roorkee

Used Python to implement the quadratic sieve algorithm for factorizing 40-digit integers in under a few minutes.

Bachelor's Dissertation on Construction of Primitive Polynomials over Finite Fields Jan - May 2011

Supervisor: Prof. Sugata Gangopadhyay, IIT Roorkee

Used C++ to implement finite field arithmetic over \mathbb{Z}_p for verifying polynomial irreducibility and primitivity.

TEACHING ASSISTANTSHIP

University of Waterloo

(W: Winter, S: Spring, F: Fall)

CO 454	Scheduling	S18, S19, S22
CO 372	Portfolio Optimization Models	F20, W21
CO~380	Mathematical Discovery and Invention	S20
CO 353	Computational Discrete Optimization	W19, W20, W21
$CO \ 450/650$	Combinatorial Optimization	F17, F19
CO 351	Network Flow Theory	S17, F18
MMT 674.3	Cryptography	W18
CO~327	Deterministic OR Models	W17
CO 250	Introduction to Optimization	F15, W16, F16
MATH 119	Calculus 2 for Engineering	S16

July 2013

SERVICE

Peer reviewer for Mathematics of Operations Research (2023), STACS (2023), IPCO (2022), ESA (2021, 2020), Discrete Optimization (2021), ISAAC (2020), APPROX (2020), SODA (2020, 2019, 2018), WADS (2019), FOCS (2017), STOC (2017).

Co-organizer of Combinatorial Optimization Reading Group at the University of Waterloo from Fall 2018 to Spring 2020.

References

Prof Chaitanya Swamy
Department of Combinatorics and Optimization
University of Waterloo, Canada
cswamy@uwaterloo.ca

Prof László Végh Department of Mathematics London School of Economics, United Kingdom L.Vegh@lse.ac.uk

Prof Neil Olver Department of Mathematics London School of Economics, United Kingdom N.Olver@lse.ac.uk

Prof Joseph Cheriyan Department of Combinatorics and Optimization University of Waterloo, Canada jcheriyan@uwaterloo.ca

Prof Jochen Koenemann Department of Combinatorics and Optimization University of Waterloo, Canada jochen@uwaterloo.ca