Rameesh Paul

PhD Student · Computer Science and Automation

Indian Institute of Science, Bangalore, Karnataka ■ rameeshpaul@iisc.ac.in | ★ https://rameeshpaul.github.io/

Resear	ch Ir	iterests

- APPROXIMATION ALGORITHMS, GRAPH ALGORITHMS, SPECTRAL GRAPH THEORY
- CONVEX OPTIMIZATION, SEMIDEFINITE PROGRAMMING, SUM-OF-SQUARES/LASSERRE HIERARCIES
- · RANDOMNESS, BEYOND WORST CASE ANALYSIS OF ALGORITHMS, RANDOMIZED AND ONLINE ALGORITHMS
- COMBINATORIAL OPTIMIZATION, LINEAR PROGRAMMING

Education ___

Indian Instiute of Science

PHD STUDENT IN COMPUTER SCIENCE AND AUTOMATION

• Advisor: Dr. Anand Louis

Indian Institute of Science

M.Tech (Research) in Computer Science and Automation

· Advisor: Dr. Anand Louis

PEC University of Technology

Bangalore, Karantaka

Aug 2021 - present

Bangalore, Karnataka Aug 2019 - Jul 2021

Chandigarh Aug 2010 - Jun 2014

BE IN ELECTRONICS AND ELECTRICAL COMMUNICATION

Professional Experience _____

2018-2019 Research Assistantship, IIT Bombay

2018 Lead Engineer, Samsung Research Institute, Noida

2014-2018 Engineer, Samsung Research Institute, Noida

Publications __

Yash Khanna, Anand Louis, and Rameesh Paul. Independent Sets in Semi-random Hypergraphs. In 17th Algorithms and Data Structures Symposium (WADS), 2021. https://arxiv.org/abs/2104.00927

Akash Kumar, Anand Louis, and Rameesh Paul. Exact recovery algorithm for Planted Bipartite Graph in Semi-random Graphs. (Accepted to 49th EATCS International Colloquium on Automata, Languages and Programming (ICALP), 2022).

Talks Given _____

May 2021. Independent Sets in Semi-random Hypergraphs. 12th EECS Students Research Symposium, Virtual talk. https://www.youtube.com/watch?v=FdwcJw8MSAA

Aug 2021. Independent Sets in Semi-random Hypergraphs. 17th Algorithms and Data Structures Symposium (WADS), Virtual talk.

Feb 2022. Independent Sets in Semi-random Hypergraphs. ACM-India 16th Academic Research and Careers for Students (ARCS), Virtual talk. https://www.youtube.com/watch?v=FWGFdz1r660

Teaching Experience _____

Fall 2020 **Design and Analysis of Algorithms**, Teaching Assistant

Workshops Attended _____

- Mar 2022 **Recent Trends in Algorithms**, Attended virtually
- Feb 2022 ACM-India Academic Research and Careers for Students Symposium, Attended virtually
- Feb 2020 **Recent Trends in Algorithms**, IIT Gandhinagar

Graduate Courses Credited _____

Spring 2022	Pattern Recognition and Neural Networks
Fall 2021	Stochastic Models and Applications
Fall 2021	Foundations of Data Science
Fall 2021	Set systems and hypergraphs
Spring 2020	Approximation Algorithms
Spring 2020	Convex Optimization

Fall 2019 **Design and Analysis of Algorithms**