# Abhibhav Garg

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#### **EDUCATION**

Present 8/15 - 4/20

Master of Technology, Computer Science and Engineering (Dual Degree) Indian Institute of Technology Kanpur CPI - 10/10

Advisor: Prof. Nitin Saxena

Present

Bachelor of Technology, Computer Science and Engineering (Dual Degree) 8/15 - 4/20 Indian Institute of Technology Kanpur CPI - 10/10

## RESEARCH INTERESTS

Algebraic complexity, Computational algebra, Computational complexity

#### RESEARCH EXPERIENCE

#### 8/20 -

### Complexity of the Nullstellensatz (Master's Thesis)

Supervised by Prof. Nitin Saxena, CSE, IITK

- Studying the complexity of the Nullstellensatz in special cases independent of the characteristic.
- Found blackbox algorithms for radical membership which runs in time exponential in the transcendence degree of the inputs.
- Currently working on extending these to larger transcendence degrees.

#### 8/19 - 6/20

#### **Algebraic Independence Testing**

Supervised by Prof. Nitin Saxena, CSE, IITK and Prof. Ramprasad Saptharishi. STCS. TIFR

- Studied the algebraic independence problem for positive characteristic
- Attempted the use of p-adic lifts and modified Jacobians to get a polynomial time algorithm.
- Reproved existing results using algebraic geometry in an attempt to generalize them.

# TEACHING EXPERIENCE

# 8/19-4/20

Tutor for Fundamentals of Computing (ESC101) at IIT Kanpur Conducted weekly tutorials, set and graded lab assignments, midterm and endterm exams.

7/20-11/20

Teaching Assistant for Algorithms - II (CS345) at IIT Kanpur Graded assignments and quizzes

#### Coursework

Arithmetic Circuit Complexity Techniques in Combinatorics Algorithmic Information Theory Linear Algebra Tools in TCS Statistical Learning Theory

Computational Number Theory and Algebra Randomized Methods in Complexity Algebraic Topology Model Theory Measure Theory

# PRESENTATIONS AND TALKS

Talks as part of courses | Succint hitting sets, Arithmetic Circuit Complexity

Existance of Bipartite Ramanujan Graphs, Linear Algebra Tools

Sketch of MRDP Theorem, Model Theory

Polynomial Spaces, Techniques in Combinatorics

Talks as part of SIGTACS | Applications of Borsuk Ulam in combinatorics

Coding for sunflowers (presented the proof by Anup Rao)

# **ACADEMIC ACHIEVEMENTS**

2019 | Selected for the VSRP, a summer research program in TIFR

Dr. V. Rajaraman Scholarship, IIT Kanpur
Best B.Tech final year student in the Computer Science and Engineering Dept. IIT Kanpur

2015-2018 | Academic Excellence Awards, IIT Kanpur

Top 10% among students for each academic year