Tushant Mittal

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EDUCATION	Indian Institute of Technology Kanpur, Uttar Pradesh, India	Jul 2014 – Present
	\blacksquare B.Tech. in Computer Science and Engineering, $9.2/10.0$	
	FIITJEE, Hyderabad, Telangana, India	May 2014
	 Board of Intermediate Education, 96.9% 	
	Bharatiya Vidya Bhavan's Public School, Hyderabad, Telangana, India	Apr 2012
	ullet Central Board of Secondary Education (CBSE), $10.0/10.0$	
PREPRINTS	The Mahler measure for arbitrary tori, with Prof. Matilde Lalin	<u>arXiv Link</u>
RESEARCH EXPERIENCE	Algebraic Independence Under Prof. Nitin Saxena, IIT Kanpur	Aug 2017 – Dec 2017 Report
	 Studied the computational problem of testing algebraic independence of a set of multivariate polynomials over fields of small characteristic. Proved a new criterion which relates dependence of polynomials with a idea of the shifted ones. Also explored a new method of dimension reduction to univariates 	
	Mahler Measure	May 2017 – Jul 2017
	Under Prof. Matilde Lalin, Université de Montréal	<u>arXiv</u>
	 Studied a particular polynomial and the elliptic curve given by its Weierstrass form. Proved Boyd's Conjecture which was a relation between their Mahler measures and L-function values. Generalized the relation to a variation of Mahler measure where the defining integral is performed over a more general torus instead of the unit torus. Work submitted to Research in Number Theory, Springer and currently under review 	
	Algebraic Geometry	May 2016 – Jul 2016
	Under Prof. Kapil Paranjape, IISER Mohali	Report
	 Learned commutative algebra and explored different aspects of Algebraic Geometry such as Computational, Classical and Enumerative Algebraic Geometry Covered the basics of Algebraic Geometry and also learnt about Gröbner basis, Schläfli's Double Six. Found an elementary proof of the Grassmannian as a projective variety using linear algebra and algebraic geometry which is more accessible than the traditional one which uses exterior algebra. 	
ACADEMIC ACHIEVEMENTS	 MITACS Globalink Research Internship 	2017
	■ Summer Research Fellowship Programme, Indian Academy of Science	2016
	■ Joint Entrance Examination (JEE Advanced) , Rank 186 / 1,20,000	2014
	 KVPY National Fellowship, DST, Government of India 	2014
SELECTED TALKS	Categorical Complexity Course Project for Category Theory, taken by Prof. Amit Kuber	Sep 2017 – Dec 2017 Report
	Algebraic Independence - I,II Series of two talks given in SIGTACS, IITK	Oct 2017 <u>Slides</u>
	Gröbner Basis	Apr 2017
	Course Project for Computational Number Theory and Algebra, taken by Prof. Nitin Saxeno	•
	Democracy's Impossible - Arrow's Theorem	Mar 2016

Talk given in Science Coffeehouse, IITK

Information Theory Nov 2015

Course Project for Discrete Mathematics, taken by Prof. Rajat Mittal Report

Cutting a Cake - Monsky's Theorem

Talk given in Science Coffeehouse, IITK

Sperner's Lemma Aug 2015

 2^{nd} prize in the intra-college SciTalk competition

PROJECTS Cryptanalysis

Jan 2017 – Apr 2017

Oct 2015

Course Project for Modern Cryptology, taken by Prof. Manindra Agrawal

 Designed and coded differential cryptanalysis attacks for various encryption schemes such as a 6 round DES, RSA with small public exponent using Coppersmith algorithm, 4 round AES

C++-Compiler Jan 2017 – Apr 2017

Course Project for Compiler Design, taken by Prof. Amey Karkare

■ Implemented an end-to-end compiler for C++, written in Python

NachOS Aug 2016 – Nov 2016

Course Project for Operating Systems, taken by Prof. Mainak Chaudhuri

• Implemented various system calls, scheduling algorithms and comparatively evaluated their performance

GRADUATE COURSES

- Approximation Algorithms *
- Algorithmic Game Theory *
- Computational Complexity
- Computational Number Theory and Algebra

- Sheaves and Topos Theory *
- Category Theory
- Modern Cryptology
- Randomized Algorithms
- Elliptic Curves and Applications
- * Courses to be taken next semester

TEACHING EXPERIENCE

Tutor - Fundamentals of Computing

- Selected as one among 12 tutors for the introductory programming course with 450 students.
- $\bullet\,$ Taught weekly tutorial lectures, supervised the lab practice sessions and graded students .
- Also had the responsibility of designing questions for lab assignments, midterm and endterm exams.

Volunteer Teacher, Shiksha Sopan, IITK

- · Volunteered with Shiksha Sopan, an NGO aimed at providing education to economically weaker section of the society.
- Taught mathematics at a primary government school in the nearby Bara Sirohi village.

EXTRA CURRICULAR

Quizzing

- An avid quizzer, I have participated and won at many intra-college quizzes and inter-school competitions.
- Managed the Quiz Club, IITK's affairs as the Secretary in 2015-16 and as the Coordinator in 2016-17.

Science Talks

 Chosen as the Leader, Science Coffeehouse, IITK a hobby group where discussions and talks are held on a wide number of scientific topics, for the academic year 2016-17

TECHNICAL SKILLS

Sage, Mathematica, C/C++, Python, Octave, Bash, Verilog, HTML/CSS, PHP, SQL, Django, I⁴TEX, GNUPlot, Git, SQLite