Badri Vishal Pandey

CONTACT Information Mathematical Institute Universität zu Köln Gyrhofstr. 8b 50931 Cologne +91-9451234671 badrivishal9451@gmail.com bp3aq@virginia.edu

RESEARCH INTERESTS Analytic and Algebraic Number Theory

EDUCATION

Universität zu Köln, Köln, Germany

Post-doc March, 2023 - February, 2026

Mathematics

Supervisor: **Prof. Dr. Kathrin Bringmann** W3 Professor (full professor), Mathematical Institute, University of Köln

University of Virginia, Charlottesville, VA

PhD July, 2019 - December, 2022.

• Mathematics

Thesis title: On Higher Turán Inequalities for the Plane Partitions, Ellipsoidal

T-Designs, and j-Inversion Thesis advisor: **Ono, Ken**

Marvin Rosenblum Professor of Mathematics, Department of Mathematics,

University of Virginia.

Indian Statistical Institute, Bangalore, India

M.Math July, 2017-2019.

• Mathematics

Indian Statistical Institute, Bangalore, India

B.Math(Hons.) July, 2014-2017.

• Major: Mathematics

Papers and Publications

- Modular forms and Ellipsoidal T-designs, The Ramanujan Journal
- Inversion Formulas for the j-function Around Elliptic Points (Co-author: De Las Penas Castano A), Archiv der Mathematik
- Higher Order Turán Inequalities for the Plane Partition Function (submitted)

• Linear congruence relations for exponents of Borcherds products (Co-author: Mono A) (in preparation)

Talks

• Inversion of the Modular j-function KSCSTE, Kerala

Jan, 2023

 Inversion of the Modular j-function IMSc, Chennai Jan, 2023

• Higher Turán Inequalities for the Plane Partitions Indian Statistical Institute, Bangalore January 19, 2023

 \bullet On Higher Turán Inequalities for the Plane Partitions, Ellipsoidal T-Designs, and j-Inversion May, 2022 Graduate seminar, University of Virginia

• Inversion of the Modular j-function NISER, Bhubneswer May, 2022

• Ellipsoidal T-design 18th Nagoya combinatorial seminar December 17, 2020

 Lightning Rounds by graduate students, UVA Undergraduate Math Club March 03, 2020

TEACHING EXPERIENCE

• Mentor for Directed Reading Program at University of Virginia,

Fall 2022

- Teaching Assistant for Research Experiences for Undergraduates at the University of Virginia, Summer 2020
- Teaching Assistant for Research Experiences for Undergraduates at the University of Virginia, Summer 2021
- Teaching Assistant for Research Experiences for Undergraduates at the University of Virginia, Summer 2022

• Instructor for Math 1220, A survey of calculus 2,

Fall 2021

• Instructor for Math 1220, A survey of calculus 2,

Spring 2021

	• Instructor for Math 1210, A survey of calculus 1,	Fall 2020
	• Teaching Assistant for Math 3250, Ordinary Differential Equations, S	Spring 2020
	• Grader for Math 3310, Basic Real Analysis,	Spring 2020
	• Teaching Assistant for Math 2310, Calculus III,	Fall 2019
	• Grader for Math 4651, Advanced Linear Algebra,	Fall 2019
Conferences and Workshops	• Virginia Mathematics Lecture: Martin Hairer (Imperial College Londor 29-December 1, 2022	n) November
	• 100 Years of Mock Theta Functions (attended virtually), May	22-24, 2022
	• Virginia Mathematics Lecture: Mikhail Khovanov (Columbia) April	18-20, 2022
	• Virginia Mathematics Lecture: Curtis McMullen (Harvard) November	8-10, 2021
	• Virginia Mathematics Lecture: Greg Lawler (UChicago) February	12-14, 2020
	• Virginia Mathematics Lecture: Peter Sarnak (IAS Princeton) November	er 4-9, 2019
	• Advanced Instructional School on Topology, National Board of Higher Mathematics	May 2018
	• Algebraic Geometry, Indian Statistical Institute	Dec 2017
Achievements		
ACHIEVEMENTS AND SCHOLARSHIPS	$Among\ top\ 100$ TIFR Graduate School Admissions Written Exam	2019
	Rank 46 CSIR UGC National Eligibility Test	2018
	Academic fellowship for excellent performance BMath Third year	2017

	Academic fellowship for being second rank holder BMath First year	2014
	Ranked 21 out of 150,000 candidates Uttar Pradesh State Engineering Entrance Exam	2014
Refereeing	• Journal of Number Theory	
	• International Journal of Number Theory	
	• Research in Number Theory	
	• The Ramanujan Journal	
	• Transactions of the American Mathematical Society	
EXTRACURRICULAR ACTIVITIES	• ISI intra-college Cricket tournament winner, Indian Statistical Institute, Bangalore center	2018
	• ISI intra-college Soccer tournament winner, Indian Statistical Institute, Bangalore center	2015 & 2017
	• Sports Committee Member, Indian Statistical Institute, Bangalore center	2015
	• Mentor of first year undergrad, Indian Statistical Institute, Bangalore center	2015
TECHNICAL SKILLS	Sage(elementary), Python(elementary), Mathematica, Octave, L html	ateX, C, C++,