Education	University of Pennsylvania Ph.D., Mathematics	Philadelphia, PA 2019 – 2024 (Expected)	
	Title: Admissible Groups over Global Fields Advisor: Prof. David Harbater		
	University of Pennsylvania M.S.E., Computer & Information Science (GPA 4.0/4.0)	Philadelphia, PA 2017 – 2019	
	Indian Institute of Technology Delhi B.Tech., Computer Science & Engineering	New Delhi, India 2010 – 2014	
PUBLICATIONS	"Admissible groups over global fields". 2024 manuscript, available at deependra 230.github.io/pdf/-admissibility.pdf		
	"Enhanced integrated gradients: improving interpretability of deep learning models using splicing codes as a case study", with A. Jha, J. Aicher, and Y. Barash. <i>Genome Biology</i> , Vol. 21 (2020), pp. 1–22.		
	"Automating Relevance Banding in e-Commerce Search using Click Model", with V. Deolalikar. <i>IEEE International Conference on Big Data</i> , 2018, pp. 3793-3797.		
	"Islands of Interest: Mining Concentrations of User Search Intent over e-Commerce Product Categories", with N. Pradhan and V. Deolalikar. <i>IEEE International Conference on Big Data</i> , 2018, pp. 3717-3722.		
Awards and Fellowships	Benjamin Franklin Fellowship University of Pennsylvania	2019–2024	
	Certificate in College and University Teaching Penn Center for Teaching and Learning	Fall 2023	
	Good Teaching Award University of Pennsylvania Mathematics Department	Spring 2021	
	Fellowship in Computer Science University of Pennsylvania	2017-2019	
	MHRD scholarship Government of India	2010-2014	
Teaching	University of Pennsylvania Instructor of Record, Math-1410 Calculus II	Philadelphia, PA Summer 2023	
	Princeton Prison Teaching Initiative Volunteer math instructor for South Woods State Prison in New Jersey. <i>Tutor</i> , MATH 020 Algebra	Spring 2023 – Present Spring 2024	
	Co-Instructor, Math in the Courtroom	Spring 2023	

	Penn Pre-First Year Program Program for first generation, low-income undergraduate students.	Philadelphia, PA
	Teaching Assistant, Math-A Pre-Calculus	Summer 2023
	University of Pennsylvania	Philadelphia, PA
	Teaching Assistant, Math 3610 Advanced Calculus II	Spring 2024
	Teaching Assistant, Math 360 Advanced Calculus I	Fall 2021
	Teaching Assistant, Math 509 Honors Analysis II	Spring 2021
	Teaching Assistant, Math 240 Calculus III	Fall 2020
	Penn Directed Reading Program	Fall 2021 – Present
	Mentor for the following undergraduate reading projects:	
	Number Theory, Molly Bradley	Spring 2024
	Quadratic Reciprocity, Angela Cai	Fall 2023
	Algebraic Curves, Max Wang	Spring 2023
	Probablistic Methods, Max Wang	Fall 2022
	Covering Spaces, Kevin You	Fall 2021
Service and	Penn Graduate Algebraic Geometry Seminar	Fall 2022 - Present
FACILITATION		
	Patching in Arithmetic Geometry Co-organizer of the graduate student seminar on patching methods in arithm	Spring 2022 netic geometry.
Math Circles Summe		Summer 2023 - Present
	Co-organizer of the Math Circles at the West Philadelphia High School with	
	5	0
TALKS	Penn Algebra Seminar	
	Admissibility over number fields	Spring 2024
	Penn Graduate Algebraic Geometry Seminar	
	Rational points on varieties and the Brauer-Manin set	Spring 2024
	An introduction to Étale cohomology	Spring 2023
	$Admissibility \ over \ \mathbb{Q}$	Fall 2022
	Patching in Arithmetic Geometry Patching division algebras over semi-global fields	Spring 2022
	1 accuring arousion argeoras over semi-grobar freias	Spring 2022
	Expository Talks	
	Grothendieck topologies and cohomology	Spring 2024
	Milnor K-theory	Spring 2022
	Numerical invariants and stability on algebraic stacks	Fall 2021
	Introduction to spectral sequences	Spring 2021
Selected	VaNTAGe Seminar	Fall 2023 - Present
Conferences	Arizona Winter School 2024: Abelian Varieties	Spring 2024
& Seminars	Algebraic Geometry Northeastern Section (AGNeS)	Fall 2023
	Arizona Winter School 2022: Automorphic Forms Beyond GL2	Spring 2022
WORK	Groupon	Palo Alto, CA
Experience	Data Scientist, Search & Data Mining team	Oct 2015 – June 2017

Groupon Data Scientist, *Data Science team* Chennai, India Jun 2014 – Sep 2015