Nivedita Bhaskhar

Mathematician and Programmer



Education

2011-2016 **PhD in Mathematics**, *Emory University*, Atlanta, GA (CGPA 4/4) 2009-2011 **Masters in Mathematics**, *Northeastern University*, Boston, MA (CGPA 4/4)

2006-2009 B.Sc. Honours in Mathematics & Computer Science,

Chennai Mathematical Institute, Chennai, India

(CGPA 9.76/10)

Appointments

2019-Present RTPC Assistant Professor of Mathematics, USC, Los Angeles, CA 2016-2019 Hedrick Assistant Adjunct Professor of Mathematics, UCLA, Los Angeles, CA

Skills

- Math, Machine Learning, Programming, Data Analysis
- Python, PyTorch, Flask, JavaScript, SQL
- Pandas, Scipy, Seaborn, scikit-learn
- LATEX, Git, HTML/CSS
- Mentoring, Presentations, Teaching, Exposition

Projects

Unpuzzled - A jigsaw puzzle solver using Al

- Launched *Unpuzzler*: an app at https://unpuzzler.herokuapp.com/ that takes an input image, generates a puzzle from it and solves it.
- Built and trained ML based models (a simple convolutional neural network, fine-tuned ResNet18) and a hand-engineered model to check adjacency of puzzle pieces. Created custom datasets of puzzle-piece-pairs from over 6000 bird-images from the CUB-200 dataset for training and evaluation. Achieved > 99% test-accuracy with the best model.
- \bullet Constructed a puzzle-generator and built puzzle-solvers by integrating the models with a custom-designed search algorithm. The best solver was able to solve 87.5% of the 6×6 test-puzzles completely.
- Deployed an interactive web-app for the solver on Heroku (*)

The First R - A Flask web-app for book readers

- Designed a Flask web application for book readers to rate and review books.
- Utilized the Goodreads API to integrate Goodreads data with the web application and provided API access for users to query details about books with their ISBNs. #

Max Matching - A Python implementation of Blossoms algorithm

- Implemented Blossoms algorithm to find maximum matching in any undirected graph and wrote unit tests to check code functionality.
- Deployed an interactive Gradio interface for the algorithm on Heroku at https://maxmatcher.herokuapp.com/

Publications and preprints

- 2020 Brauer *p*-dimension of complete discretely valued fields, (with Bastian Haase), Transactions of the AMS (373): 3709-3732
- The norm principle for type D_n groups over complete discretely valued fields, (with V. Chernousov and A. Merkurjev), Transactions of the AMS (372): 97-117
- 2018 Reduced Whitehead groups of prime exponent algebras over p-adic curves, arXiv:1808.09021 (pre-print), submitted.
- 2016 R-equivalence and norm principles in algebraic groups (Thesis)
 - Investigated rationality questions and norm principles of algebraic groups.
 - Solved Serre's injectivity question (posed in 1962) for classical groups of type A,B,C.
 - Produced scalar obstructions whose vanishing would imply a +ve answer for type D.
- 2016 On Serre's injectivity question and norm principle,

Commentarii Mathematici Helvetici (91):145-161

- 2014 More examples of non-rational adjoint groups, Journal of Algebra (397):39-46
- 2013 Hasse principle for G-quadratic forms, (with Eva Bayer-Fluckiger and R. Parimala), Documenta Mathematica (18):383-392

Fellowships and Awards

- 2016 Graduate Student Research Award, Emory University
- 2009-11 University Excellence Fellowship, Northeastern University
 - 2009 Medal of Excellence for Math & CS, Chennai Mathematical Institute
 - 2006 Indian National Olympiad in Informatics, Finalist
- 2005-06 Indian National Mathematical Olympiad, Finalist
 - 2004 National Talent Search Examination scholarship, Govt of India
 - 2004 Kishore Vaigyanik Protsahan Yojana scholarship, Govt of India

Teaching Experience

Instructor at USC

- Fall 2020 Theory of numbers (M430) & Statistical Inference and Data Analysis I (M307)
- Spring 2020 Calculus I (M125)
 - Fall 2019 Contemporary precalculus (M108)

	Instructor at UCLA
Spring 2019	Mathematical cryptology (M116) & Analysis (M31A)
Fall 2018	Algebra Honors (M110AH)
Spring 2018	Linear Algebra and applications (M33A) & Integration and Infinite series (M31B)
Fall 2017	Commutative algebra (M215A)
Sum. 2017	Linear Algebra and applications (M33A) & Algebra (M110A)
Spring 2017	Linear Algebra (M115B)
Winter 2017	Discrete structures (M61)
Fall 2016	Calculus for Life Sciences (M3A) & Algebra (M110A)
	Instructor at Emory University
Spring 2015	Calculus II
Fall 2014	Life Science Calculus I (Classes and Labs)
Spring 2014	Life Science Calculus I and II (Labs)
Fall 2013	Life Science Calculus I and II (Labs)
Fall 2012	Calculus I (two sections)
Fall 2011	Life Science Calculus (Labs)
	Instructor at Northeastern University
Spring 2011	College Algebra
2009-10	Mathematical Thinking
	Activities
Fall 2019	Algebra working seminar series at USC, Co-organizer and speaker
2018-19	Distinguished Women in Math Lecture series at UCLA, Organizer
Spring 2015	Linear Algebraic Groups weekly seminar at Emory, Organizer and speaker
Spring 2014	Lectures on division algebras weekly seminar at Emory, Co-organizer and speaker
	Talks and presentations
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	Reduced Whitehead groups of algebras
Oct 2019	Number Theory Seminar, Caltech, Los Angeles
Oct 2019	Southern California Algebraic Geometry Seminar, Los Angeles
Mar 2019	AMS Special Session on Algebraic Groups et al., Honolulu
Dec 2018	Colloquium, Tata Institute of Fundamental Research, Mumbai
Dec 2018	Algebraic Geometry Seminar, University of Utah, Salt Lake City, December 2018
	On rational points, zero cycles and norm principles
Oct 2019	Algebra seminar, University of Southern California, Los Angeles
Sep 2019	Emerging Research in Algebraic Groups, Motives, and K-theory, St Petersburg
Dec 2018	Colloquium, Institute of Mathematical Sciences, Chennai
Dec 2018	Colloquium, University of Virginia, Charlottesville

Dec 2018 Special colloquium, University of Utah, Salt Lake City

	The norm principle for type D_n groups over complete discretely valued fields AMS Special Session on Homological Aspects of NonComm alg. & geo, SF Affine Algebraic Groups, Motives and Cohomological Invariants, BIRS, Banff
	Brauer p dimension of complete discretely valued fields CMI Online Seminar Series The 13th Brauer group conference at Pingree Park, Colorado Algebraic geometry and number theory seminar at Rice University, Houston Emory Conference on Higher Obstructions to Rational Points, Emory, Atlanta
Feb 2017	Motivic cohomology - a survey Algebra seminar at UCLA, Los Angeles, February 2017
Feb 2017 Sep 2015	Reduced Whitehead groups of division algebras over function fields of p -adic curves 10th annual symposium for Women in Mathematics in Southern California, LA The Use of Linear Algebraic Groups in Geometry & Number Theory, BIRS, Banff
Nov 2016 Jul 2015 Jun 2015	Serre's injectivity question for reductive groups Algebra seminar at UCLA, Los Angeles International Conference on Algebra & Geometry, CMI, Chennai The 12th Brauer group conference at Pingree Park, Colorado
Mar 2015	A proof by patching of the cyclicity of prime degree algebras over <i>p</i> -adic curves AMS Special Session on Quadratic Forms in Arithmetic and Geometry, Huntsville
Jun 2014	Borel-Tits compactification of affine groups over perfect fields Algebraic Groups and Representations workshop, Lyon
Jul 2014 Jun 2014 Apr 2014	More examples of non-rational adjoint groups Algebraic geometry seminar at Rice University, Houston Young Women and Mathematics (YWM), Pune Algebra seminar at EPFL, Lausanne Poster session in Texas Algebraic Geometry Symposium at Rice University, Houston AMS Special Session on Galois Cohomology and the Brauer Group, Knoxville
Jan 2014	Rationality of varieties of adjoint groups Algebra seminar at Emory University, Atlanta