BLAKE FARMAN

Curriculum Vitae

MATHEMATICS AND STATISTICS LOUISIANA TECH UNIVERSITY BFARMAN@LATECH.EDU HTTPS://WWW.BLAKEFARMAN.PHD

CONTACT INFORMATION

Nethken Hall P.O. Box 10348 Ruston, Louisiana 71272 +1 318 257 2951

CITIZENSHIP

Born October 11, 1987 in Burlington, Vermont, United States

Research Interests

Algebra, (Noncommutative) Algebraic Geometry, Derived Categories, and Category Theory

EDUCATION

Doctor of Philosophy, Mathematics

May 12, 2018

University of South Carolina, Columbia, SC

Dissertation: Geometry of Derived Categories on Noncommutative Projective Schemes

Advisor: Matthew Ballard

Master of Science, Mathematics

May 22, 2011

University of Vermont, Burlington, VT Major Concentration: Abstract Algebra

Minor Concentration: Algebraic Number Theory

Bachelor of Science, Computer Science

May 16, 2009

Rensselaer Polytechnic Institute, Troy, NY Minors: Applied Mathematics and French

APPOINTMENTS

Assistant Professor September 2024 - Present

Louisiana Tech University, Ruston, LA

Assistant Professor August 2020 - August 2024

University of Louisiana at Monroe, Monroe, LA

Capital One Endowed Professorship in Mathematics August 2020 - May 2023

University of Louisiana at Monroe, Monroe, LA

Visiting Assistant Professor July 2018 - July 2020

Lafayette College, Easton, PA

Graduate Teaching Assistant August 2012 - May 2018

University of South Carolina, Columbia, SC

Graduate Teaching Assistant August 2009 - May 2011

University of Vermont, Burlington, VT

EMPLOYMENT

AssociateAugust 2011 - August 2012

Princeton Consultants, Inc, Princeton, NJ Information Technology consultant.

PUBLICATIONS

(with Chris Dare, Emanuele Macri, Lisa Marquand, Tina Peng, Laura Pertusi, Xuqiang Qin, Nick Rekuski, and Franco Rota) Compactifications of Stability Conditions, In Progress.

(with Matthew Ballard) Kernels for Noncommutative Projective Schemes. J. Noncommut. Geom. 15 (2021), 1129-1180. doi: 10.4171/JNCG/427

FUNDING

Applied eXploration In Open Mathematics Lab [AXIOM Lab]	In Review
Targeted Departmental Enhancement Grant	\$60,875
Louisiana Board of Regents Support Fund	

Fourier-Mukai Partners in Noncommutative Algebraic Geometry (FY 24)	In Review
DMS - Algebra and Number Theory	\$118,624
National Science Foundation	

Student Activity Enhancement Fee	Funded
Student Development	\$2,000

University of Louisiana at Monroe

Fourier-Mukai Partners in Noncommutative Algebraic Geometry (FY 24)	Not Funded
Research Competitiveness Subprogram	\$113,918.
Louisiana Board of Regents Support Fund	

Fourier-Mukai Partners in Noncommutative Algebraic Geometry (FY 23)	Not Funded
Research Competitiveness Subprogram	\$142,041.
Louisiana Board of Regents Support Fund	

Derived Categories in Noncommutative Projective Algebraic Geometry (2018) Not Funded Proposed NSF Mathematical Sciences Post Doctoral Research Fellowship originally with Ragnar Buchweitz (University of Toronto), later revised to work with Michael Weems (University of Glasgow) \$210,000.

Dean's Dissertation Fellowship Nominee (2016) Not Funded Nominated by the Department of Mathematics at the University of South Carolina for a fellowship from the College of Arts and Sciences to spend a year in residence at the Institute of Advanced Study in Princeton, NJ. \$25,000.

AWARDS AND HONORS

Project NExT (New Experiences In Teaching) Fellow The Mathematical Association of America's (MAA) Project NExT aims to build a cohort amongst early

career faculty, providing guidance on building a successful academic career and positioning fellows to become leaders within the mathematics community. The fellowship consists of three week-long meetings at MathFest in August 2022, the Joint Math Meetings (JMM) in January 2023, and the MathFest in August 2023.

Rensselaer Medalist 2004

Scholarship to Rensselaer Polytechnic Institute. \$60,000.

Undergraduate Mentoring and Research Supervision

Emerging Scholars Program (ULM)

Spring 2024

Riya Shrestha

Knot Theory research project focused on identifying a family of knots for which there is a winning strategy in the Region Unknot Game.

 $The\ Entrepreneurship\ Pelican\ Cup$

Spring 2023

Immerse AR

Served as faculty advisor for one of six finalists in the Pelican Cup Entrepreneurship Pelican Cup business competition.

Emerging Scholars Program (ULM)

Spring 2021

Sagar Bhetuwal

Number Theory research project focused on providing a formal verification of the proof of the Prime Number Theorem using the Lean proof assistant.

TEACHING EXPERIENCE

LOUISIANA TECH UNIVERSITY

Course Number	Course Name	Section
Math 243	Calculus III	004 (F24)

University of Louisiana at Monroe

Course Number	Course Name	Section
Math 4007	History of Mathematics	44692 (F22)
Math 3086	Modern Algebra	44367 (F21), 63395 (S23)
Math 3080	Real Analysis	64863 (S22), 44174 (F23)
Math 3073	Numerical Methods	45407 (F23)
Math 3040	Introduction to Algebra and Analysis	64086 (S24)
Math 2040	Foundations of Mathematics	65041 (S23)
Math 2032	Calculus III	44879 (F22), 44879 (F24)
Math 2002	Applied Linear Algebra	41001 (S21), 64042 (F21), 64042 (S23)
Math 1032	Calculus II	40999 (F24)
Math 1031	Calculus I	63789 (S24), 40997 (F24)
Math 1018	Contemporary Mathematics	40992, 40994 (F21), 60847, 62225 (S22)
Math 1011	College Algebra	42181, 43002, 43013 (F20),
Math 1007	Contemporary Mathematics	62690, 62691 (S21), 63057, 63167 (S24) 45282, 45288 (F22), 64979 (S23), 45282, 45288 (F23)
		, ()

LAFAYETTE COLLEGE

Course Number	Course Name	Sections
Math 272	Linear Algebra with Applications	01 (S20)
Math 162	Calculus II	06, 07 (S19), 01, 03 (F19)
Math 161	Calculus I	01, 04 (F18), 04 (F19), 01, 02 (S20)
Math 161	Summer Program to Advance Leadership	SPAL (Su19)

University of South Carolina

Course Number	Course Name		Sections	
Math 170	Finite Mathematics		007 (S14), 007 (S16)	
Math 142 Math 122	Calculus II Calculus for Business Adminis	stration	004 (Su14), 020 (S18) E01 (S17)	
W18011 122	and Social Sciences	301 201011	Lor (SII)	
Math 116	Brief Precalculus Mathematics	S	E1B, E2B (F13), E1B, E1B, E2B (F16)	E2B (F15),
Math 115	Precalculus Mathematics		011 (F14)	
Math 111	Basic College Mathematics		M13 (Su13), 006 (S15)	, 006 (F17)
University of	VERMONT			
Course Number	Course Name	Sections		
Math 019	Fundamentals of Calculus I	S, W(F1	,	
Math 017	Applications of Finite Math	G (F09)	, A (S10), Z2 (Su10)	
Presentatio	ONS			
Algebra, Geometry Louisiana Tech Un Ruston, LA	y, and Categories, Oh My! iversity			May 11, 2023
	ndards Based Grading in STEM siana System For our Future Co		2023	March 28, 2023
	y, and Categories, Oh My! ar, Lafayette College, Easton, l	PA		March 11, 2020
A Little Abstract I Lafayette College,				May 21, 2018
Abstract Nonsense Wilkes University,	: Grokking Category Theory Wilkes-Barre, PA			May 17, 2018
Graduate Colloqui	nmutative Projective Schemes um a Carolina, Columbia, SC			November 28, 2017
Kernels for Noncon	mmutative Projective Schemes			October 12, 2017
Algebra Seminar University of New	Brunswick, Fredericton, NB, C	A		
Kernels for Noncor Algebra Seminar Temple University,	nmutative Projective Schemes Philadelphia, PA			October 9, 2017
Algebraic Geometr	mmutative Projective Schemes y Seminar n Carolina, Columbia, SC			August 28, 2017
Noncommutative F Temple Graduate S	Projective Schemes Student Conference in Algebra,	Geometr	ry, and Topology	May 13, 2016

Temple University, Philadelphia, PA

Noncommutative Projective Schemes Student Algebra/Number Theory Seminar University of South Carolina, Columbia, SC May 14, 2016

Fully Faithful Abstract Nonsense:

November 2015

Representable Functors and The Yoneda Embedding

Graduate Colloquium

University of South Carolina, Columbia, SC

Fully Faithful Abstract Nonsense:

July 2015

Representable Functors and The Yoneda Embedding

Graduate Student Algebraic Geometry, Commutative Algebra, and Number Theory Seminar University of South Carolina, Columbia, SC

Conferences and Workshops

Funding for PANTS, GAGS, and regional workshops provided by federal funding agencies supporting the meetings. Funding from the Capital One Endowed Professorship in Mathematics provided for travel to BIRS and participation in Project NExT (MathFest 2022, JMM 2023, and MathFest 2023).

Funding for participation in the Mathematics Research Community provided by the American Mathematical Society.

Math Corequisite Academy Workshop Louisiana Board of Regents October 15, 2024

Baton Rouge, LA

LA/MS Sectional Meeting

February 29 - March 2, 2024

Mathematical Association of America

New Orleans, LA

High School Math Teacher and Faculty Collaboration

November 30, 2023

Louisiana Department of Education

Baton Rouge, LA

Math Corequisite Academy Workshop

November 7, 2023

Louisiana Board of Regents

Baton Rouge, LA

Mathematical Association of America MathFest

August 1 - 6, 2023

Tampa, FL

Mathematics Research Community

June 4 - 10, 2023

Derived Categories, Arithmetic and Geometry, Bridgeland Stability Group

Beaver Hollow Conference Center, Java, NY

Joint Mathematics Meetings

January 3 - 7, 2023

Boston, MA

Mathematical Association of America MathFest

August 3 - 6, 2022

Philadelphia, PA

Mathematical Association of America Project NExT (New Experiences in Teaching Philadelphia, PA	g) August 1 - 3, 20	022
Series on Exploring Combinatorics and Number Theory (SECANT) IV Cedar Crest College, Allentown, PA (Online)	January 15 - 16, 20	022
Derived, Birational, and Categorical Algebraic Geometry Invited Participant Banff International Research Station, Banff, Alberta, CA	November 14 - 19, 20	021
Series on Exploring Combinatorics and Number Theory (SECANT) III Cedar Crest College, Allentown, PA (Online)	January 15 - 16, 20	021
Derived, Birational, and Categorical Algebraic Geometry Invited Participant Banff International Research Station, Banff, Alberta, CA (Online)	November 2 - 6, 20	020
Joint Mathematics Meetings Denver, CO	January 15-17, 20	020
Series on Exploring Combinatorics and Number Theory (SECANT) II Cedar Crest College, Allentown, PA	October 12-13, 20	019
Joint Mathematics Meetings Baltimore, MD	January 16-19, 20	019
Series on Exploring Combinatorics and Number Theory (SECANT) Cedar Crest College, Allentown, PA	November 17-18, 20	018
Georgia Algebraic Geometry Symposium Georgia Institute of Technology, Atlanta, GA	February 23-25, 20	018
Workshop on Topics in Algebraic Geometry The University of North Carolina at Chapel Hill, Chapel Hill, NC	November 3-5, 20	017
Palmetto Number Theory Series (PANTS) XXVIII University of Tennessee, Knoxville, TN	September 16-17, 20	017
Georgia Algebraic Geometry Symposium University of Georgia, Athens, GA	March 3-5, 20	017
Workshop on Symplectic Varieties and Geometric Representation Theory The University of North Carolina at Chapel Hill, Chapel Hill, NC	October 28-30, 20	016
UGA-SWAG: Summer Workshop in Algebraic Geometry University of Georgia, Athens, GA	August 26-29, 20	016
Temple Graduate Student Conference in Algebra, Geometry, and Topology Temple University, Philadelphia, PA	May 14-15, 20	016
Georgia Algebraic Geometry Symposium Emory University, Atlanta, GA	October 20	015

AMS Summer Institute on Algebraic Geometry University of Utah, Salt Lake City, UT	July 27 - 31, 2015
Georgia Algebraic Geometry Symposium University of Georgia, Athens, GA	October 2014
Arizona Winter School University of Arizona, Tucson, AZ	March 2014
Palmetto Number Theory Series (PANTS) XXI Clemson University, Clemson, SC	December 2013
Palmetto Number Theory Series (PANTS) XX Davidson College, Davidson, NC	September 2013
Algebraic Geometry Northeastern Series (AGNES) Yale University, New Haven, CT	April 2013
AMS Spring Western Sectional Meeting University of Colorado, Boulder, CO	April 2013
Palmetto Number Theory Series (PANTS) XIX University of South Carolina, Columbia, SC	December 2012
Palmetto Number Theory Series (PANTS) XVIII Wake Forest University, Winston-Salem, NC	September 2012
Professional Membership	
Mathematical Association of America, Member American Mathematical Society, Member	
SERVICE	
Professors on the Plaza Louisiana Tech University	October 16, 2024
Fall Celebration Setup, Operated Canoe/Kayak Rental, Breakdown Black Bayou Lake National Wildlife Refuge	October 19, 2024
Water Sweep Waterway cleanup at Black Bayou Lake National Wildlife Refuge Ouachita Green	September 14, 2024
Mindset Meauxtivator Louisiana Board of Regents	Fall 2024 - Spring 2025
Director Friends of Black Bayou Black Bayou National Wildlife Refuge Monroe, LA	January 2024 - Present
Browse on the Bayou Mathematics program representative for ULM's Fall on-campus recruiting event	September 30, 2022

University	of Louisiana	at	Monroe

Mathematics Hiring Committee Chair University of Louisiana at Monroe	Fall 2023
Mathematics Hiring Committee Member University of Louisiana at Monroe	Fall 2022 - Spring 2023
Co-Requisite Course Design Contemporary Mathematics University of Louisiana at Monroe	Spring 2022
Browse on the Bayou Mathematics program representative for ULM's Spring on-campus recruiting event University of Louisiana at Monroe	March 21, 2022
Investiture Ceremony Marshal University of Louisiana at Monroe	October 1, 2021
University Curriculum Committee Member University of Louisiana at Monroe	2021-Present
Louisiana Math Forward Committee Member University of Louisiana at Monroe	2021
Mathematics Hiring Committee Member University of Louisiana at Monroe	Spring 2021
High School Math Contest Proctor University of South Carolina	2013-2015
Organizer	
Student Algebra/Number Theory Seminar University of South Carolina	Summer 2016
Student Algebraic Geometry, Commutative Algebra, and Number Theory Seminar University of South Carolina	Summer 2015
Student Algebraic Geometry Seminar University of South Carolina	Spring 2015
Student Algebraic Geometry Seminar University of South Carolina	Fall 2014