Stephen McKean

Contact Duke University

INFORMATION Department of Mathematics shmckean.github.io

Box 90320

Durham, NC 27708

RESEARCH INTERESTS Arithmetic geometry, arithmetic topology, commutative algebra, applied topology. Motivic homotopy theory, enumerative geometry, algebraic cycles, anabelian geometry,

residue pairings, topological materials, topological neuroscience.

EDUCATION **Duke University,** Durham, North Carolina

Ph.D. in Mathematics, expected May 2022

Advisor: Kirsten Wickelgren Certificate in College Teaching

Georgia Institute of Technology, Atlanta, Georgia

M.S. in Mathematics, December 2019

University of Utah, Salt Lake City, Utah

B.S. in Mathematics, May 2017

Magna cum laude

Minors in Physics and German

Undergraduate Research Scholar Designation

Honors & Awards

2019 **FESTA Fellowship**, School of Math, Georgia Tech

Departmental award for students exhibiting superior academic and leadership skills.

2019 Graduate committee travel support, School of Math, Georgia Tech

Departmental award to fund travel to a domestic conference.

2018 Bob Price Travel Fellowship, School of Math, Georgia Tech

Departmental award to fund travel to an international conference.

2016 Calvin H. Wilcox Memorial Scholarship, Department of Math, U of U

Departmental award for outstanding undergraduates.

2011 **President's Scholarship**, University of Utah

Awarded to matriculating undergraduates on the basis of academic excellence.

Teaching Awards 2021 Bass Instructional Fellowship, Duke

Fellows propose, design, and teach an innovative undergraduate course.

2019 Thank a Teacher Certificate, Georgia Tech

Awarded to instructors by their students.

2019 Outstanding Student Evaluations Award, School of Math, Georgia Tech

Departmental award for teaching assistants with highest student evaluations.

Papers & Preprints

9. New invariants for circles of Apollonius.

In preparation.

8. Heights over finitely generated fields,

with Soumya Sankar. Submitted, 2021.

mckean@math.duke.edu

7. Conics meeting eight lines over perfect fields,

with Cameron Darwin, Aygul Galimova, and Miao (Pam) Gu. Submitted, 2021.

arXiv:2107.05543

6. Bézoutians and the A¹-degree,

with Thomas Brazelton and Sabrina Pauli.

Submitted, 2021. arXiv:2103.16614

5. Rational lines on smooth cubic surfaces.

Preprint, 2021.

arXiv:2101.08217

4. Bézoutians and injectivity of polynomial maps.

Preprint, 2021.

arXiv:2005.09797

3. An arithmetic enrichment of Bézout's Theorem.

 $Math.\ Ann.\ 379(1),\ 633-660\ (2021)$ arXiv:2003.07413

2. All lines on a smooth cubic surface in terms of three skew lines,

with Daniel Minahan and Tianyi Zhang.

To appear in New York J. Math.

arXiv:2002.10367

1. The trace of the local A¹-degree,

with Thomas Brazelton, Robert Burklund, Michael Montoro, and Morgan Opie. *Homology Homotopy Appl.* 23(1), 243–255 (2021)

arXiv:1912.04788

Invited Talks 2021 Apr Algebraic Geometry Seminar*, Ohio State Feb Motivic Geometry Seminar*, CAS (Oslo)

* ONLINE

2019 Nov Commutative Algebra Seminar, University of Utah

Sep Geometry and Topology in Arithmetic, AMS Central Sectional

Contributed Talks 2020 Dec Triangle Area Graduate Math Conference*, NC State Mar Real Enumerative Geometry and Beyond†, Vanderbilt

* ONLINE † SHORT TALK

2019 Jun Arithmetic Topology Workshop[†], PIMS

Jun Graduate Student Conference in AG&T, Temple

2018 Dec Tech Topology Conference[†], Georgia Tech

SELECTED
CONFERENCES
ATTENDED

* ONLINE

2021 Sep Six Functor Formalism and Motivic Homotopy Theory, Milan

Jul Motivic Homotopy Graduate Summer School*, PCMI

May Topological Insights in Neuroscience*, MSRI

Mar Homotopic and Geometric Galois Theory*, Oberwolfach

2020 Aug Monodromy and Galois Groups in Enumerative Geometry*, ICERM Aug Stacks Project Workshop*, University of Michigan

Jul Motivic, Equivariant, and Non-Commutative Homotopy Theory*, IHÉS

2019 Sep Computations in Motivic Homotopy Theory, Universität Regensburg

Jun Arithmetic Topology Workshop, University of British Columbia (PIMS)

Mar Arizona Winter School, University of Arizona

2018 Jul Homotopy Theory and Arithmetic Geometry, Imperial College

Jun The Roots of Topology, University of Chicago Mar Arizona Winter School, University of Arizona

TEACHING	2021 Fa	Instructor	The Art of Proof [†] , Duke
EXPERIENCE	2020 Fa		Laboratory Calculus I*, Duke
* ONLINE	Sp	TA	Linear Algebra and Differential Equations*, Duke
† SELF-DESIGNED	2019 Fa	Head TA	Differential Calculus, Georgia Tech
'	Su	Instructor	Algebra Comp Prep Course, Georgia Tech
	Sp	Instructor	Calculus for Life Sciences, Georgia Tech
	2018 Fa	Head TA	Differential Calculus, Georgia Tech
	Su	LA	Differential Calculus, Georgia Tech
	Sp	TA	Integral Calculus, Georgia Tech
	2017 Fa	TA	Multivariable Calculus, Georgia Tech
	Su S	Instructor	Pre-calculus, Statistics, and Algebra, Utah TRIO
	Sp 2016 Fa	SI Leader	Trigonometry, University of Utah
	2016 Fa	SI Leader SI Leader	Intermediate Algebra, University of Utah
	Sp 2015 F2	SI Leader SI Leader	Intermediate Algebra, University of Utah
	2015 Fa	51 Leader	Calculus I, University of Utah
Undergrad	2021 Su	Santino Pan	zica (Duke), Topological insulators
Mentoring	Su	Will Strong	(Duke), Topological insulators
	Su	Luke Triplet	et (Duke), Topological insulators
	Sp	Camilo Mar	tinez (Unicauca), Polynomials over finite fields
	2020 Fa	Michael Kly	achman (Whitney Young High School), Snaith's theorem
	Su		o (Georgia Tech), Unstable Euler classes
	Su		hez (Georgia Tech), Unstable Euler classes
	Su	Dae'Shawn	Taylor (Georgia Tech), Unstable Euler classes
DEPARTMENT	2021	Speaker for t	first-year TA training, Duke
Service	-		ad panelist for first-year bootcamp, Duke
	2021 - 22		quity, and Inclusion Team, Duke
	2021		oject manager, Duke
	2021	AWM under	grad mentor, Duke
	2020, 21	Designed DO	Omath t-shirts, Duke
	2020	REU project	t assistant, Duke
	2020	_	r, presenter, and panelist for first-year bootcamp, Duke
	2019		or first-year TA training, Georgia Tech
	2019		grad student orientation, Georgia Tech
	2018, 19		admitted grad student day, Georgia Tech
	2018		first-year course: "Getting Involved," Georgia Tech
	2018		d organized School of Math t-shirts, Georgia Tech
	2018	0	of the Intersection Theory Learning Seminar, Georgia Tech
	2018–19		of the Research Horizons Seminar, Georgia Tech
	2018–19	Mathematics	s Graduate Student Council, Georgia Tech
Professional	2021-	Reviewer, M	Tathematical Reviews
SERVICE	2020	Tutor, Durh	am Public Schools
	2020 – 21	Tutor, SPIR	E Fellows, Duke
	2020-	Reviewer, zb	MATH
	2019	-	ROP poster presentations, Georgia Tech
	2017 - 19	College of So	ciences Graduate Student Diversity Council, Georgia Tech
			·

Outreach	2021	Math Employment Experience for High School Students, Duke
	2021	Co-organizer and instructor, Durham Math Circle
	2020-	Founder, organizer, and mentor, Twoples
	2019	9 th Grade Speaker Series, Gwinnett School of Math, Science, and Tech
	2019	SMASH Morehouse Networking Night, Morehouse College
	2017 – 20	High School Math Competition, Georgia Tech
	2015, 16	Project Youth, University of Utah
Relevant	Language:	English (native), German (fluent), French (basic)
SKILLS	Design:	Photoshop/GIMP (proficient), Inkscape (proficient)
	Coding:	Python/Sage (moderate), HTML/CSS (moderate), Macaulay2 (basic)