Andrew Stout

+1-646-906-4178 | astout@bmcc.cuny.edu | LinkedIn | Professional Website

Office: 199 Chambers St., Rm N563, NY, New York - 10007, USA

RESEARCH INTERESTS

Algebraic Geometry, Commutative Algebra, Computer Algebra, Combinatorics.

EXPERIENCE

• BMCC - CUNY [�]	Aug 2023 - Current
Associate Professor, Tenured	NYC, NY
• BMCC - CUNY [�]	Aug 2016 - Aug 2023
Assistant Professor, Tenure-Track	NYC, NY
• BCC - CUNY [�]	Aug 2014 - Aug 2016
Substitute Assistant Professor	NYC, NY
• UMPC - Sorbonne Université [�]	Aug 2012 - Aug 2013
Chateaubriand Fellowship	Paris, Fr
• Graduate Center - CUNY [�]	Aug 2008 - Aug 2011
Enhanced Chancellor's Fellowship	NYC, NY

EDUCATION

Graduate Center - CUNY	May 2014
Ph.D., Mathematics	NYC, NY
Graduate Center - CUNY	May 2011
M.A., Mathematics	NYC, NY
• NC State	May 2008
B.Sc., Mathematics	Raleigh, NC

PUBLICATIONS & ABSTRACTS

A=ABSTRACT, C=CODE, J=JOURNAL ARTICLE, S=IN SUBMISSION, T=THESIS

- [S.3] Stout, A. (2025). A note on the stabilization of some deformed motivic volumes, 7pp. Submitted.
- [S.2] Stout, A. (2025). On a new singular library for computing generalized jet schemes with fast partial reduction and selected applications, 37pp. Submitted.
- [S.1] Stout, A. (2025). *Jets of local complete intersection morphisms*, 20pp. Submitted to Bull. Lond. Math. Soc., Under-review.
- [J.4] Stout, A. (2024). Jet schemes over auto-arc spaces and deformations of locally complete intersection varieties, J. Algebra, Volume 659, 361-394
- [J.3] Stout, A. (2019). The auto Igusa-zeta function of a plane curve singularity is rational. Proc. Amer. Math. Soc., 147, no. 5, 1825–1838.
- [J.2] Stout, A. (2019). Formal deformations of algebraic spaces and generalizations of the motivic Igusa-zeta function. Algebraic curves and their applications, 137–147, Contemp. Math., 724, Amer. Math. Soc.,
- [J.1] Stout, A. (2017). On the auto Igusa-zeta function of an algebraic curve. J. Symbolic Comput. 79, part 1, 156–185.
- [C.2] Stout, A. (2025), arc.lib: A Singular library for generalized jet schemes computations, Version 1.0.0, June 2025. Additional repository at https://github.com/infinity-groupoids/arc.lib
- [C.1] Stout, A. (2014), A sage script entitled "NFT.PY" which computes generalized jet schemes, Version 1.0.0, May 2014. Additional repository at https://github.com/infinity-groupoids/NFT.py
- [T.1] Stout, A. (2014). Motivic Integration over Nilpotent Structures. Thesis (Ph.D.)–City University of New York. 179 pp. ISBN: 978-1321-30704-7, ProQuest LLC
- [A.3] Stout, A., The jet operator: from local to global deformations. AMS Special Session on Integer Partitions, Arc Spaces and Vertex Operators, Joint Mathematics Meeting, San Francisco, CA, United States. Jan. 2024
- [A.2] Stout, A. with Iarmolenko, A., Legaspi, M., Vaiciulis, P., Using the Gini Coefficient to rank AI systems: a case study using Rubik's cube AI solvers. AMS PME Undergraduate Student Poster Session, American Mathematical Society, Joint Mathematics Meeting, San Francisco, CA, United States. Jan. 2024
- [A.1] Stout, A., The auto Igusa-zeta function of a plane curve singularity is rational. Special Session on Algebraic Curves and their Applications, American Mathematical Society, Fall Southeastern Sectional Meeting, University of Central Florida Orlando, FL, United States. Sept. 2017.

TEACHING EXPERIENCE

- BMCC CUNY: MAT 415: Linear Algebra for Data Science, MAT 320: Abstract Algebra, MAT 315: Linear Algebra, MAT 301: Analytic Geometry & Calculus I, MAT 209: Statistics, Mat 206: Pre-Calculus, MAT 150: Introduction to Statistics, MAT 56: Intermediate Algebra and Trigonometry
- BCC CUNY: Mat 23: Introduction to Statistics, Mat 05: Remedial Algebra, Mat 01: Remedial Arithmetic
- Stevens Institute of Technology: MA 530: Applied Mathematics for Engineers & Scientists II
- NYU: Introduction to Statistics
- Hunter College CUNY: Calculus 1, Precalculus
- City Tech CUNY: Calculus 1, Precalculus
- CCNY CUNY: Precalculus, College Algebra

GRANTS & AWARDS

PSC- CUNY Award #67566-00 Cycle 55 (Trad B), PI

Mathematics Research, PSC-CUNY

Creating Data Science Pathways for STEM Student Success, Co-PI

Program Advisor, NSF Grant

Guiding Student Research, NSF Grant

• PSC- CUNY Award #66024-00 Cycle 54 (Trad A), PI Mathematics Research, PSC-CUNY

PSC- CUNY Award #60784-00 Cycle 48 (Trad B), PI

Mathematics Research, PSC-CUNY

Fall 2024

Spring 2024 - Present [#]

Summer 2023

[🏶]

Summer 2023

[

Fall 2017 [#]

SELECTED DEPARTMENT, COLLEGE & UNIVERSITY SERVICE

Creating Data Science Pathways for STEM Student Success Summer Grant, PI

• Member of Focus Group

Shape NYCPS + CUNY Data Science Pathways, University Service

Program Advisor

Data Science Program, Department Service

Data Science Committee, Department Service Member

Data Science Team, Department Service

Member

AcMo 2.0 Committee, College Service

Event planning for talks and research symposiums, Department & College Service

Jan 2025 - Present

Dec 2023 - Dec 2024

[Aug 2023 - Dec 2024

[

Aug 2023 - Dec 2024

[🗘]

Aug 2022 - Present

Aug 2017 - Present

Aug 2019 - Present

[

STUDENT MENTORSHIP

Event Organizer

• Guiding Student Research in Math & Data Science

Organization/Institution Name

• Mentored one student for honors contract and research (Spring 2024).

- One student in my research team presented our work at JMM 2024 in the AMS-PME Poster Session.
- Guiding students on where to apply for research funding and other academic programs.
- During Summer 2023, I mentored three students in research in Artificial Intelligence and Deep Learning which resulted in Poster Presentation at the Data Science Symposium.
- During Fall 2023 and Spring 2024, I mentored one of the students for BMCC Foundation Fellowship to continue to conduct research in Data Science and present at BARs Conferences.
- Mentored one student for honors contract and research (AY 2017). This student continued on to a four-year school, and I continued to mentor him in research for future Poster Presentations in Mathematics.

 Mentor Aug 2023 - Dec 2024

NOYCE Student Fellowships

- Met regularly with an advanced student to discuss teaching mathematics (Calculus 1) and how to mentor/guide students learning new content.
- Scheduled specific tutoring times for students who are struggling in the course to meet with my mentee.
- · Guided my student through the process of creating a short lesson plan for Calculus I in order to prepare for a teaching session in my class.
- Provided instructional feedback after their brief teaching session to help improve their instructional abilities and confidence.

Faculty Student Advisor

Aug 2016 - Present

Various Activities



- Advised students (from Fall 2023 to Present) in Data Science in terms of which class to take.
- Faculty Chaperone for 1 day student club trip to Brooklyn Botanical Gardens during Fall 2019.
- Faculty Chaperone for 3 day trip student club trip to University Of Pennsylvania during Spring 2019.
- Faculty club advisor: Chess Club during Spring 2019.
- Faculty club advisor: Investment Club during Spring 2019.
- Advised students of all majors in terms of which classes to take from Fall 2016 to Fall 2018.

RECENT TALKS

• Intro to Jet Schemes: Math Lounge Colloquium, BMCC, CUNY	<i>May 2025</i>
• Jets of lci morphisms: Algebra Seminar, Rutgers University	April 2025
• Intro to Jet Schemes: Mathematical Research Series, Kean University	March 2025
• Jets of lci morphisms: CAAG Seminar, Graduate Center, CUNY	Feb. 2025
• Using the Gini coefficient to rank AI systems: Joint Mathematics Meeting, San Francisco	
• Jet Spaces: from local to global deformations: CAAG Seminar, Graduate Center, CUNY	
• Using the Gini coefficient to rank AI systems: Annual Data Science Symposium, BMCC, CUNY	

PROFESSIONAL MEMBERSHIPS

- American Mathematical Society
- Mathematical Association of America

SELECTED SERVICE TO MATHEMATICAL COMMUNITY

- Reviewer for Mathematical Reviews, American Mathematical Society: mathscinet.ams.org (2017 Present)
- Referee for Journal de l'École Polytechnique Mathématiques
- Postdoctoral Grant Evaluator for European Science Foundation Research Foundation Flanders' (FWO)

ADDITIONAL INFORMATION

Programming Languages: Python, R, Singular, Sage, Macaulay, Magma, Latex, Java, HTML