Aaron Mazel-Gee

Curriculum Vitae

http://etale.site

⊠ aaron@etale.site
date of birth: Dec 29, 1986
citizenship: U.S.

Research Interests

My primary research interests center around factorization homology, particularly as it relates to

- o quantum invariants in low-dimensional topology (Khovanov homology, Heegaard Floer homology, etc.), and
- algebraic K-theory, elliptic cohomology, and chromatic homotopy theory.

Education

2010–2016 PhD student in Mathematics, University of California, Berkeley, CA.

Thesis: Goerss-Hopkins obstruction theory via model ∞-categories, available here (545 pages).

Winner of the Kenneth Ribet & Lisa Goldberg Award.

Advisor: Peter Teichner.

Aug-Dec 2015 Visiting PhD student, Montana State University, Bozeman, MT.

Jan-Dec 2013 Visiting PhD student, Massachusetts Institute of Technology, Cambridge, MA.

Jan-Dec 2012 Visiting PhD student, Max Planck Institute for Mathematics, Bonn, Germany.

2005–2009 ScM and ScB in Mathematics, Brown University, Providence, RI.

Employment

2020-present Sherman Fairchild Instructor in Mathematics, California Institute of Technology, Pasadena, CA.

Spring 2020 **Research Member**, Mathematical Sciences Research Institute, Berkeley, CA. Semester-long program on Higher categories and categorification.

2017-2020 Research Assistant Professor, University of Southern California, Los Angeles, CA.

2016-2017 Zassenhaus Assistant Professor, Ohio State University, Columbus, OH.

— Grant Funding

- 2021 **NSF Topology Grant**, National Science Foundation, \$281k. Grant DMS-2105031, Factorization homology and low-dimensional topology.
- 2017 Zumberge Individual Research Award, USC, \$30k.
- 2017 AMS-Simons Travel Grant, American Mathematical Society and the Simons Foundation, §41k
- 2011 Math department travel grant, UC Berkeley, \$1k for xkcd (joint student topology seminar with Stanford, see below).
- 2009-2014 NSF Graduate Student Research Fellowship, National Science Foundation, \$30k/year (plus tuition and fees) for 3 years.
 - 2008 Karen T. Romer Undergraduate Teaching and Research Award, Brown University, \$2.5k.

Publications

- Feb 14, 2021 **Perverse schobers and 3d mirror symmetry**, with Benjamin Gammage and Justin Hilburn, arXiv:2202.06833 (43 pages).
- May 6, 2021 **Derived Mackey functors and** C_{p^n} -equivariant cohomology, with David Ayala and Nick Rozenblyum, arXiv:2105.02456 (83 pages).
- Apr 8, 2021 A universal characterization of noncommutative motives and secondary algebraic K-theory, with Reuben Stern, arXiv:2104.04021 (80 pages).
- Mar 29, 2021 Dualizable objects in stratified categories and the 1-dimensional bordism hypothesis for recollements, with Grigory Kondyrev and Jay Shah, arXiv:2103.15785 (61 pages).
- Oct 31, 2019 **Stratified noncommutative geometry**, with David Ayala and Nick Rozenblyum, arXiv:1910.14602 (236 pages).
- Jan 17, 2019 \mathbf{E}_{∞} automorphisms of motivic Morava *E*-theories, arXiv:1901.05713 (6 pages).
- Dec 18, 2018 Goerss–Hopkins obstruction theory for ∞-categories, arXiv:1812.07624 (54 pages).

- Oct 17, 2017 The geometry of the cyclotomic trace, with David Ayala and Nick Rozenblyum, arXiv:1710.06409 (48 pages).
- Oct 17, 2017 Factorization homology of enriched ∞ -categories, with David Ayala and Nick Rozenblyum, arXiv:1710.06414 (68 pages).
- Oct 17, 2017 A naive approach to genuine G-spectra and cyclotomic spectra, with David Ayala and Nick Rozenblyum, arXiv:1710.06416 (84 pages).
- Oct 16, 2015 Model ∞ -categories III: the fundamental theorem, arXiv:1510.04777 (34 pages). New York Journal of Mathematics 27 (2021), 551-599.
- Oct 15, 2015 Model ∞-categories II: Quillen adjunctions, arXiv:1510.04392 (29 pages). New York Journal of Mathematics 27 (2021), 508-550.
- Oct 14, 2015 Hammocks and fractions in relative ∞ -categories, arXiv:1510.03961 (43 pages). Journal of Homotopy and Related Structures 13 (2018), no. 2, 321-383.
- On the Grothendieck construction for ∞ -categories, arXiv:1510.03525 (41 pages). Oct 13, 2015 Journal of Pure and Applied Algebra 223 (2019), no. 11, 4602-4651.
- Oct 12, 2015 The universality of the Rezk nerve, arXiv:1510.03150 (26 pages). Algebraic & Geometric Topology 19 (2019) no. 7, 3217-3260.
- Oct 8, 2015 A user's guide to co/cartesian fibrations, arXiv:1510.02402 (16 pages). Graduate Journal of Mathematics 4 (2019), no. 1, 42-53.
- Jan 13, 2015 Quillen adjunctions induce adjunctions of quasicategories, arXiv:1501.03146 (20 pages). New York Journal of Mathematics 22 (2016), 57-93.
- Dec 29, 2014 Model ∞-categories I: some pleasant properties of the ∞-category of simplicial spaces, arXiv:1412.8411 (66 pages).
- Sep 29, 2014 From fractions to complete Segal spaces, with Zhen Lin Low, arXiv:1409.8192 (21 pages). Homology, Homotopy and Applications 17 (2015), no. 1, 321-338.
- Aug 25, 2013 A relative Lubin-Tate theorem via meromorphic formal geometry, with Eric Peterson and Nathaniel Stapleton, arXiv:1308.5435 (18 pages). Algebraic & Geometric Topology 15 (2015) no. 4, 2239-2268.
 - Sep 2, 2009 A cubical antipodal theorem, with Kyle E. Kinneberg, Tia Sondjaja, and Francis Su, arXiv:0909.0471 (15 pages).
- Aug 2, 2006 Maximum volume space quadrilaterals, with Thomas Banchoff and Nicholas Haber. Expeditions in Mathematics 2 (2011), 175-198.

Exposition

In progress An invitation to higher algebra.

Textbook account of the ∞-categorical approach to homological algebra. 95% complete; draft available here (186 pages).

Contracted to be published in the Cambridge University Press series Studies in Advanced Mathematics.

Awards

- 2016 Kenneth Ribet & Lisa Goldberg Award in Algebra, UC Berkeley, dissertation award.
- 2016 Outstanding Graduate Student Instructor Award, UC Berkeley.
- 2013 Distinguished Graduate Student Speaker, USTARS conference.
- 2009 Howell Prize for Excellence in Mathematics, Brown University.
- 2009 Magna cum laude (highest honor awarded), Brown University.
- 2009 Phi Beta Kappa, Brown University.
- 2009 1st place, Crossword Puzzle Competition, Brown University.
- 2009 1st place, Intramural Ultimate Frisbee League, Brown University.
- 2005 Governor's Scholarship, California.

Teaching Experience

- Spring 2023 Homological algebra (Math 128), Caltech, lead instructor.
- Spring 2023 Algebraic and differential topology III (Math 151c), Caltech, lead instructor.
- Spring 2022 Algebraic and differential topology III (Math 151c), Caltech, lead instructor.

- Fall 2021 Algebraic and differential topology I (Math 151a), Caltech, lead instructor.
- Winter 2021 Homological algebra (Math 128), Caltech, lead instructor.
 - Fall 2020 Algebraic and differential topology I (Math 151a), Caltech, lead instructor.
 - Fall 2019 Fundamental concepts of modern algebra (Math 410), USC, lead instructor.
 - Fall 2019 Multivariable calculus (Math 226), USC, lead instructor.
- Spring 2019 Factorization homology (Math 641 graduate seminar), USC, lead instructor.
 - Fall 2018 Fundamental concepts of analysis (Math 425A), USC, lead instructor.
 - Fall 2018 Multivariable calculus (Math 226), USC, lead instructor.
- Spring 2018 **Single-variable calculus (Math 125)**, *USC*, lead instructor (two sections) and course coordinator (six sections total).
 - Fall 2017 Single-variable calculus (Math 125), USC, lead instructor.
 - Fall 2016 Seminar ∞ (graduate seminar), Ohio State, lead instructor.
 - Fall 2016 Linear algebra (Math 2568), Ohio State, lead instructor (three sections).
- Summer 2016 Multivariable calculus (Math W53 online course), UC Berkeley, T.A. under Michael Hutchings.
 - Spring 2016 An invitation to factorization algebras (Math 276 graduate seminar), UC Berkeley, jointly taught with Peter Teichner.
 - Spring 2016 Linear algebra [proof-based] (Math 110), UC Berkeley, T.A. under Edward Frenkel (two sections).
 - Spring 2015 **Single-variable calculus (Math 1B)**, *UC Berkeley*, T.A. under Nikolai Reshetikhin (two sections).
 - Fall 2011 Single-variable calculus (Math 1A), UC Berkeley, T.A. under Ian Agol (two sections).
- Summer 2009 **7th grade math teacher**, Breakthrough Summerbridge (Austin, TX).

 Designed and implemented lesson plans for high-potential students from underserved communities.
 - Spring 2009 Combinatorial topology (Math 141), Brown University, T.A. under Thomas Banchoff.
 - Fall 2008 Multivariable calculus [for engineers] (Math 20), Brown University, T.A. under Benoît Pausader.
 - Spring 2008 Non-Euclidean geometry (Math 104), Brown University, T.A. under Thomas Banchoff.
 - 2007-2009 MathCounts, The Wheeler School, assistant coach under Thomas Wharton.
 - 2001-2010 Math tutor, self-employed.

Advisorship

- Spring 2023 Undergraduate reading project supervision, Caltech, mentor for Miguel Aparicio, Max Gilligan, and Emeka Nkurumeh on category theory.

 Basic category theory (Leinster).
- Spring 2022 Undergraduate reading project supervision, Caltech, mentor for Elia Gorokhovsky, Erik Imathiu-Jones, Ely Jrade, and Lewis McGoldrick on TQFTs.

 Frobenius algebras and 2d topological quantum field theories (Kock).
- Spring 2021 **Undergraduate reading project supervision**, Caltech, mentor for Erik Imathiu-Jones, Ely Jrade, and Noah Moran on category theory.

 Basic category theory (Leinster).
- Summer 2020 **Undergraduate research project supervision**, *Caltech*, mentor for Leon Liu on knot homology.

 Joint paper in progress.
 - Fall 2019 **Undergraduate reading project supervision**, *USC*, mentor for Jiaxuan Lu on abstract algebra.

 **Algebra (Artin).
 - Fall 2019 Undergraduate reading project supervision, *USC*, mentor for Kelley Yang on category theory.

 *Category theory [lecture notes] (Safronov).
- Summer 2019 **Undergraduate reading project supervision**, *USC*, mentor for Jiaxuan Lu on differential topology.

 *Differential topology (Guillemin & Pollack).

Spring 2019 Undergraduate reading project supervision, *USC*, mentor for Kelley Yang on differential topology.

Differential topology (Guillemin & Pollack).

Summer 2018 **Undergraduate research project supervision**, *USC*, mentor for Reuben Stern on secondary algebraic K-theory.

Culminating in joint paper (see above).

Spring 2015 **Directed Reading Program**, *UC Berkeley*, mentor for Robert Housden on category theory and sheaf theory.

Categories for the working mathematician (Mac Lane), Foundations of algebraic geometry (Vakil).

Service

Organizational

2022-2023 Geometry and topology seminar, Caltech.

Organizer.

2022 Double conference on "Homotopy theory with applications to arithmetic and geometry", Fields Institute for Research in Mathematical Sciences (Toronto, Canada) and Max Planck Institute for Mathematics (Bonn, Germany).

Co-organizer of a new eco-friendly conference format; see websites Fields/MPIM.

2020-2021 Geometry and topology seminar, Caltech.

Organizer.

2020 **Double conference on "Geometric representation theory"**, Perimeter Institute for Theoretical Physics (Waterloo, Canada) and Max Planck Institute for Mathematics (Bonn, Germany).

Co-organizer of a new eco-friendly conference format; see websites ${\rm PI/MPIM}.$

Fall 2019-Spring Geometry, topology, and categorification seminar, USC.

 $2020 \quad \hbox{Co-organizer}.$

Spring 2019 Joint Los Angeles topology seminar, USC.

Co-organizer.

2018 **Double conference on "Higher algebra and mathematical physics"**, Perimeter Institute for Theoretical Physics (Waterloo, Canada) and Max Planck Institute for Mathematics (Bonn, Germany).

Co-organizer of a new eco-friendly conference format; see websites PI/MPIM and LMS article (page 32).

2010-2015 Berkeley-Stanford student topology seminar ("xkcd group").

Co-founder and organizer; travel grant co-administrator. See website here.

2006-2009 Math Department Undergraduate Group, Brown University.

President, Fall 2007 - Spring 2009; coordinated volunteer tutoring program, Fall 2007 - Spring 2008; organized annual undergraduate math conference ("SUMS"), 2008 and 2009.

Journal-related

2016-present Associate journal editor, Journal of Geometry, Topology, and Mathematical Physics.

2015-present **Journal referee**, Topology and its Applications; Advances in Mathematics; Algebraic & Geometric Topology; Israel Journal of Mathematics; Journal of Pure and Applied Algebra.

Departmental

Spring 2023 Undergraduate thesis committee, Caltech.

Reviewed bachelor's theses submitted by graduating seniors.

Fall 2021 Qualifying exam committee (algebra), Caltech.

Administered exam for graduate students seeking to fulfill their PhD requirements.

Fall 2020-Fall Graduate admissions application review, Caltech.

2023 Reviewed applications each year for PhD program in mathematics (three times total).

Fall 2018 - Screening exam committee (geometry & topology), USC.

Spring 2020 Administered exams each semester for graduate students seeking to fulfill their PhD requirements (four times total); committee chair in Fall 2019 and Spring 2020.

References

Ben Antieau Northwestern University antieau@northwestern.edu

David Ben-Zvi UT Austin benzvi@math.utexas.edu

Chris Douglas Oxford cdouglas@maths.ox.ac.uk

Elena Mantovan (teaching) Caltech mantovan@caltech.edu David Ayala Montana State University david.ayala@montana.edu

Andrew Blumberg Columbia University andrew.blumberg@columbia.edu

David Gepner Johns Hopkins University dgepner1@jhu.edu