# Brandon Shapiro

#### Research Interests

Higher categories, algebraic K-theory, applied category theory, combinatorial homotopy theory.

I am especially interested in algebraic higher category structures with arbitrary cell shapes, the K-theory of finite sets, combinatorial and algebraic models for the homotopy theory of spaces and  $(\infty, n)$ -categories, generalized frameworks for K-theory, and polynomial functors as a formalism for open dynamics and category theory.

## Employment

2023-Present **Whyburn Research Associate and Lecturer**, *University of Virginia*, Charlottesville, VA.

2022-2023 **Research Associate**, Topos Institute, Berkeley, CA.

#### Education

- 2022 **PhD in Mathematics**, *Cornell Unversity*, Advisor: Inna Zakharevich. Thesis: Shape Independent Category Theory.
- 2019 Master of Science in Computer Science, Cornell University.
- 2017 **Bachelor of Arts with Highest Honors in Mathematics**, *Brandeis University*.
- 2017 **Bachelor of Science in Computer Science**, *Brandeis University*.
- 2017 **Bachelor of Arts in Physics**, *Brandeis University*.
- 2016 Brandeis India Science Scholars Program, Indian Institute of Science.

#### Honors and Awards

- 2021 Bättig Prize for Excellence and Promise in Mathematics, Cornell University.
- 2017-2021 National Defense Science & Engineering Graduate Fellowship.
  - 2017 Summa Cum Laude, Brandeis University.
  - 2017 Arnold Shapiro Prize in Mathematics, Brandeis University.
  - 2017 Michtom Prize in Computer Science, Brandeis University.
  - 2016 **Phi Beta Kappa**, Brandeis University Chapter, Junior Year Inductee.
  - 2016 Outstanding Presentation Award, MAA MathFest 2016.
  - 2013 Presidential Merit Scholarship, Brandeis University.
  - 2013 National Merit Scholarship, Brandeis University.

## Papers

- 2023 All Concepts are Cat\*. Preprint. With David Spivak. [arXiv:2305.02571]
- 2023 **Structures in Categories of Polynomials.** *Submitted for publication.* With David Spivak. [arXiv:2305.00167]
- A Compositional Account of Motifs, Mechanisms, and Dynamics in Biochemical Regulatory Networks. *Compositionality* 6, 2, 2024. With Rebekah Aduddell, James Fairbanks, Amit Kumar, Pablo Ocal, and Evan Patterson. [arXiv:2301.01445]
- 2022 **Duoidal Structures for Compositional Dependence.** *Submitted for publication*. With David Spivak. [arXiv:2210.01962]

- 2022 Dynamic Operads, Dynamic Categories: From Deep Learning to Prediction Markets. *Electronic Proceedings in Theoretical Computer Science*, 2022. With David Spivak. [arXiv:2205.03906]
- 2022 Enrichment of Algebraic Higher Categories. Preprint. [arXiv:2205.12235]
- 2021 Familial Monads as Higher Category Theories. Preprint. [arXiv:2111.14796]
- 2021 **A Gillet-Waldhausen Theorem for Chain Complexes of Sets.** *Submitted for publication.* With Maru Sarazola. [arXiv:2107.07701]
- Weak Cartesian Properties of Simplicial Sets. *Journal of Homotopy and Related Structures*, 18, **477-520**, 2023. With Carmen Constantin, Tobias Fritz, and Paolo Perrone. [arXiv:2105.04775]
- 2020 **Partial Evaluations and the Compositional Structure of the Bar Construction.** *Theory and Applications of Categories*, Vol. 39, No. 11, **322-364**, 2023. With Carmen Constantin, Tobias Fritz, and Paolo Perrone. [arXiv:2009.07302]
- 2016 Densities of Hyperbolic Cusp Invariants. Proceedings of the American Mathematical Society, Volume 146, Number 9, 4073-4089, 2018. With Colin Adams, Rose Kaplan-Kelly, Michael Moore, Shruthi Sridhar, and Josh Wakefield. [arXiv:1701.03479]
- 2016 **specgen: A Tool for Modeling Statecharts in CSP.** *Nasa Formal Methods* **282**, 2017. With Chris Casinghino.
- 2015 Nonstandard Neutrino Interactions In Supernovae. Physical Review D 94, 093007, 2016. With C.J. Stapleford, D.J. Väänänen, J.P. Kneller, and G.C. McLaughlin. [arXiv:1605.04903]

## Event Organizing

2023 **Special Session on Category Theory and Machine Learning.** CALCO, Bloomington.

#### Conference Talks

- 2024 **Homotopy Theory of Double Categories for Algebraic** *K***-Theory.** AMS Spring Southeastern Sectional Meeting, Tallahassee.
- 2024 **CGW Categories.** Workshop on Higher Segal Spaces and their Applications to Algebraic K-Theory, Hall Algebras, and Combinatorics, BIRS.
- 2023 **Finite Posets as Algebraic Expressions in Duoidal Categories.** Category Theory OctoberFest, Online.
- 2023 A Dynamic Monoidal Category for Deep Learning. CALCO, Bloomington.
- 2022 **Polynomial Functors for Categorical Open Dynamics.** Joint Math Meetings, Special Session on Applied Category Theory, Boston.
- 2022 **Double Presheaf Categories via Polynomial Functors.** Virtual Double Categories Workshop, Online.
- 2022 **Dynamic Operads for Evolving Organizations.** Applied Category Theory, Glasgow.
- 2022 **Familial Monads for Higher and Lower Category Theory.** Workshop on Polynomial Functors, Online.
- 2021 **Compositional Structure of Partial Evaluations.** Categories and Companions Symposium, Online.
- 2019 Shape Independent Category Theory. Category Theory OctoberFest, Baltimore.

- **Types as Weak** ω**-Groupoids.** School and Workshop on Univalent Foundations, Birmingham.
- 2018 **Cell Shapes for Higher Structures.** Young Topologists Meeting, Copenhagen.
- 2016 **The Geometry of Knots.** With S. Sridhar. MAA MathFest, Columbus.
- 2016 Cusp Density: Dense or Knot? Unknot III, Columbus.

## Seminar and Colloquium Talks

- 2023 **Higher Category Theory in** Cat\*. Topos Institute Colloquium, Online.
- 2023 **Combinatorial Homological Algebra and** *K***-Theory.** University of Minnesota Topology Seminar.
- 2020 **Compositional Structure of Partial Evaluations.** MIT Categories Seminar, Online.
- 2020 **Cubical**  $\omega$ **-Categories and Cubical**  $\Theta$ **.** MSRI Cubical Sets Seminar, Online.
- 2020 **Test Category Structure of Cubes.** MSRI Cubical Sets Seminar, Online.
- 2020 **Constructing Cubes from Semicubes.** MSRI Cubical Sets Seminar, Online.

## Teaching

- 2023 **Differential Geometry**, *University of Virginia*, Math 1110
- 2023- Geometry Lab Mentor, University of Virginia, Zome geometry group
- 2020-2022 Directed Reading Program Mentor, Cornell University
  - 2021 Calculus I, Cornell University, Math 1110
  - 2019 Applied Linear Algebra (Teaching Assistant), Cornell University, Math 2310
  - 2018 Geometric Group Theory (Teaching Assistant), Cornell University, Math 4560
  - 2016 Discrete Math (Teaching Assistant), Brandeis University, COSI 29a
  - 2015 Java Programming (Teaching Assistant), Brandeis University, COSI 12b
  - 2015 Java Programming (Tutor), Brandeis University, COSI 12b

## Workshop Participation

- 2024 Polynomial Functors at Work, Topos Institute
- 2023 Workshop on  $(\infty, 2)$ -Categories, Online, Mentor
- 2023 **Talbot Workshop**, *Online*, Scissors Congruence *K*-Theory
- 2023 Math and Metaphysics Symposium, Austin, TX, Presenter
- 2023 Finding the Right Abstractions for Healthy Systems, Bodega Bay, CA
- 2021 Equivariant Algebra Seminar, eCHT, Presenter
- 2019 Applied Category Theory Adjoint School & Workshop, University of Oxford
- 2019 School & Workshop on Univalent Foundations, University of Birmingham
- 2018 **Homotopy Theory Summer**, Berlin Mathematical School
- 2018 **Talbot Workshop**, *Govt. Camp, OR*, Model Independent ∞-Category Theory
- 2016 SMALL REU, Williams College, Hyperbolic Knot Theory Group
- 2015 Internship Project, Draper Laboratories, Formal Methods Group
- 2014 Computational Astrophysics REU, North Carolina State University

#### Local Seminars

2023-	Topology Seminar, University of Virginia, Presenter
2024	Spectra Reading Group, University of Virginia, Presenter
2022-2023	Berkeley Seminar, Topos Institute, Organizer, Presenter
2018-2022	Homotopy Group, Cornell University, Organizer, Presenter
2017-2022	Topology Seminar, Cornell University, Presenter
2020	Logic Seminar, Cornell University, Presenter
2019	"What is?" Seminar, Cornell University, Organizer
2018	$\infty$ -Category Theory Reading Group, Cornell University, Presenter
2018	Homotopy Type Theory Group, Cornell University, Organizer, Presenter
2017-2022	Olivetti Club, Cornell University, Presenter
2016-2017	Floer Homology Group, Brandeis University
2015	Haskell and Type Theory Group, Brandeis University
	Extracurricular
	Extraculticular
2020	Julia Robinson Math Festival Volunteer, Cornell University
2018-2022	Incoming Graduate Student Mentor, Cornell University
2018-2022	Class Representative, Cornell University
2018	Math Department Spring Concert Organizer, Cornell University
2018	Guest Speaker on College Math, Walt Whitman High School
2016-2017	Math Club Founder and President, Brandeis University
2015-2017	Undergraduate Mathematics Department Representative, Brandeis University