Sophie Kriz

Curriculum Vitae

Education

Bachelor of Science, With Highest Distinction, (April 2023) Major: Highest Honors in Mathematics, The University of Michigan, Ann Arbor, GPA: 4.0 **Ph.D. in Mathematics**, (in progress, since Fall 2023) Princeton University

Selected Awards

- 2021-2023 Barry Goldwater Scholarship
- 2022, 2023 Frank and Brennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student Honorable Mention
- 2023-2028 National Science Foundation Graduate Research Fellowship
- 2021-2023 Alice Webber Glover Scholarship in Mathematics
 - 2023 Wirt and Mary Cornwell Prize in Mathematics
 - 2023 Centennial Fellowship in the Natural Sciences and Engineering, Princeton University

Employment

- Winter 2021, Grader for Math 592 (The First Year Graduate Course in Algebraic Topology) 10 Winter 2022 hours/week
 - Fall 2022 Course Assistant for Math 295 (Honors Mathematics I) 10 hours/week

Publications - Papers

1. Equivariant cohomology and the super reciprocal plane of a hyperplane arrangement, *Algebraic and Geometric Topology*, 22, no. 3, (2022), 991-1015.

2. Noether's problem for orientation *p*-subgroups of symmetric groups, *Comm. in Algebra* 46 (2018) 5261-5272

3. On Weil reciprocity in motivic cohomology, *Math. Z.* 303 (2023), no. 3, Paper No. 57, 12 pp.

4. Actads, Science China Math. (Springer-Verlag), 65, (2022), 1909-1952

5. Notes on equivariant homology with constant coefficients, *Pacific J. Math.* 309, (2020) 381-399

6. On completion and the evenness conjecture for homotopical equivariant cobordism, preprint, 2021, https://krizsophie.github.io/EvennessConjecture22051.pdf

7. Some remarks on Mackey functors, 2022, https://arxiv.org/abs/2205.12192

8. On the local cohomology of L-shaped integral FI-modules, J. Algebra, 611, (2022) 149-174.

9. Some examples of simple generic *FI*-modules in positive characteristic, *Represent. Theory*, 27, (2023) 1194-1207.

10. On the Frobenius type of semisimple pre-Tannakian categories in characteristic p > 0, preprint, 2022, https://krizsophie.github.io/VerlindePosCombined22054.pdf

11. On the canonicity of the singularities of quotients of the Fulton-MacPherson compactification, *Proc. Amer. Math. Soc.*, 152, (2024) 2725-2730.

12. Arbitrarily high growth in quasi-pre-Tannakian categories, 2023, https://krizsophie.github.io/ACUCategoryFinal24031.pdf (accepted for publication in Michigan Mathematical Journal).

13. Quantum Delannoy categories, preprint, 2023, https://krizsophie.github.io/QuantumDelannoyCategory23111.pdf

14. On semisimplicity and deformations of quasi-pre-Tannakian categories, preprint, 2024, https://krizsophie.github.io/Deformations24101.pdf

15. Interpolation of general affine groups and semidirect products of symplectic groups with Heisenberg groups via representation stability, preprint, 2024, https://krizsophie.github.io/FIPMModules24031.pdf

16. Oscillator representations and semisimple pre-Tannakian categories, preprint, 2024, https://krizsophie.github.io/WeilShale24051.pdf

17. The Delannoy tree category, preprint, 2024, https://krizsophie.github.io/DelannoyTrees24098.pdf

18. Type I Howe duality over finite fields, 2024, arXiv: 2412.15346

19. The orthogonal stable range of type I Howe duality over a finite field, 2025, https://krizsophie.github.io/HigherOrthoHowe25102.pdf

Publications - Books

(joint with Introduction to Algebraic Geometry, 470 pp. 2021, Springer-Birkhauser, ISBN I.Kriz) 978-3-030-62644-0, https://link.springer.com/book/10.1007/978-3-030-62644-0

Selected Conferences/Talks

1. Equivariant Cohomology and the Super Reciprocal Plane of a Hyperplane Arrangement, *Equivariant Geometry and Topology session, CMS Winter Meeting, Niagara Falls, 2016*

2. On Weil Reciprocity in Motivic Cohomology, Special Session in Structured Homotopy Theory, AMS Fall Central Sectional Meeting, October 2018

3. On Equivariant Homology with Constant Coefficients, *Algebraic Topology Seminar*, *University of Michigan*, *October 2020*

4. On the Structure of Simple Generic *FI*-Modules in Positive Characteristic, *OTTERS Seminar, University of Michigan, February 2022*

5. A Counterexample to the Homotopical Evenness Conjecture and a Completion Theorem, *Topology Seminar, University of Minnesota, February 2022*

6. On Representation Stability of Symmetric Groups in Positive Characteristic, *Stability in Topology, Arithmetic, and Representation Theory, Purdue University, March 2022*

7. Some Results on Modular Representation Stability of Symmetric Groups, AMS-SIAM Special Session on Research in Mathematics by Undergraduates and Students in Post-baccalaureate Programs, April 2022

8. WARTHOG, Workshop on Algebra and Representation Theory, Eugene, Oregon, June 2022

9. A Completion Theorem and a Counterexample to the Evenness Conjecture for Homotopical Equivariant Cobordism, *Seminar in Equivariant Bordism and Applications*, UNAM-Oaxaca, Mexico, October 2022

10. Some Computations on *FI*-Modules, *Higher Invariants in Equivariant and Geometric Topology, University of Miami, May 2023*

11. Some Recent Results on Homotopical and Geometrical Equivariant Complex Cobordism, Equivariant Bordism Theory and Applications, Banff International Research Station, CMO, Oaxaca, Mexico, June 2023,

12. T-Algebras and the Vector Delannoy Category, *Stability in Topology, Arithmetic, and Representation Theory, Purdue University, July 2023*

13. Oligomorphic Spectra, Special Session in Homotopy Theory, AMS Fall Central Sectional Meeting, October 2023

14. Vector Delannoy Categories and Further Developments, *Symmetric Tensor Categories and Representation Theory, Institute for Pure and Applied Mathematics at UCLA, January 2024*

15. New Developments in Symmetric Tensor Categories, *International Workshop of Algebraic Topology, July 2024*

Other Activities

2018-2022 Reviewer, *zbMATH*2022-present Reviewer, *Mathematical Reviews/MathSciNet*2019-2020 Volunteer, *Readers and Best*, children's literacy program, University of Michigan

2022 Volunteer, Mentor, Math Corps, educational program for middle and high school students, University of Michigan
Member, American Mathematical Society

Languages

English First language French Advanced

Hobbies

Piano: https://krizsophie.github.io/#piano Painting