SHAMUEL AUYEUNG

Trinity College Department of Mathematics

CONTACT INFORMATION

• Introduction to Group Theory and its Uses

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EDUCATION	
Ph.D., Mathematics, Stony Brook University Advisor: Mark McLean	August 2017 - August 2023
Thesis: Local and Fixed-Point Floer (Co)homol B.S. , Mathematics with honors, Calvin College Thesis advisor: Christopher Moseley	
B.A. , Philosophy with honors, Classical Greek, Thesis advisor: Lee Hardy	Calvin College September 2012-May 2017
TEACHING	
Trinity College:	
• Math 117 - Introduction to Statistics, instr	ructor Spring 2024
• Math 234 - Differential Equations, lead ins	structor Spring 2023
\bullet Math 231 - Multivariable and Vector Calcu	ulus, lead instructor Fall 2023
Stony Brook University:	
• MAT 132 - Calculus II, TA	Spring 2023
• MAT 122 - Overview of Calculus with App	plications, TA Fall 2022
• MAT 131 - Calculus I, TA	Fall 2021
\bullet MAT 203 - Calculus III with Applications,	TA Fall 2020
- MAT 126 - Calculus II, lead instructor	Summer 2020
• MAT 122 - Overview of Calculus with App	plications, TA Fall 2019
• MAT 123 - Precalculus, TA	Fall 2019
- MAT 312 - Applied and Abstract Algebra,	lead instructor Summer 2019
• MAT 123 - Precalculus, TA	Spring 2019
• MAT 131 - Calculus I, TA	Fall 2018
- MAT 118 - Mathematical Thinking, lead in	nstructor Summer 2018
• MAT 123 - Precalculus, TA	Spring 2018
- MAT 310 - Linear Algebra with Proofs, TA	A Fall 2017
Educational Talks (I-STEM High School	Program)
• Complex Numbers, a Counting Problem, as	nd Messy Data Summer 2022
• Graph Theory and Error-Correcting Codes	Spring, Summer 2022
• What is Hamiltonian Mechanics?	Spring 2022

Summer 2021

• Complex Numbers and Vizualizing Complex Functions

Summers 2018, 2019, 2021

RESEARCH

Current interests: symplectic geometry: Lagrangian and fixed-point Floer (co)homology; algebraic singularities, Lie algebras from almost complex geometry, string topology

Publications and Preprints:

- Shamuel Auyeung, Thomas Pensyl, Jason Shuster, On Flowers and Fibonacci-Type Sequences, in preparation.
- Shamuel Auyeung, Adjacent Singularities, TQFTs, and Zariski's Multiplicity Conjecture. submitted (2023). https://arxiv.org/abs/2308.13925
- Shamuel Auyeung, Jin-Cheng Guu, and Jiahao Hu, On the Algebra Generated by μ̄, Θ̄, ∂, μ. Complex Manifolds Vol. 10, Iss. 1, (2023). https://www.degruyter.com/document/doi/10.1515/coma-2022-0149/html.
- Shamuel Auyeung, Local Lagrangian Floer Homology of Quasi-Minimally Degenerate Intersections.

 To appear in Journal of Topology and Analysis, (2023). https://arxiv.org/abs/2109.03679.
- Shamuel Auyeung, Joshua Ruiter, and Daiwei Zhang. An Algebraic Characterization of Highly Connected 2n-Manifolds. Rose-Hulman Undergraduate Mathematics Journal: Vol. 17, Iss. 2, Art. 5. https://scholar.rose-hulman.edu/rhumj/vol17/iss2/5.
- Shamel Auyeung and Eric Yu. The Krein Matrix and an Interlacing Theorem. SIAM Undergraduate Research Online Journal Vol. 7. https://www.siam.org/publications/siuro/volume-7.

Conferences:

• Birational Geometry and Quantum Invariants Simons Center for Geometry and Physics	Fall 2023
• Inaugural Simons Math Summer Workshop Simons Center for Geometry and Physics	Summer 2023
• Scissors Congruence, Algebraic K-Theory, and Trace Methods University of Indiana-Bloomington	Summer 2023
• Homological Mirror Symmetry Simons Center for Geometry and Physics	Spring 2023
• Interactions between Symplectic and Holomorphic Convexity in 4 Dimensions Banff International Research Station	Spring 2023
• Hyperkähler Quotients, Singularities, and Quivers Simons Center for Geometry and Physics	Spring 2023
• Four Decades of the Einstein Chair CUNY Graduate Center	Spring 2023
• Birational Complexity of Algebraic Varieties Simons Center for Geometry and Physics	Fall 2022
• Floer Homotopical Methods in Low Dimensional and Symplectic Topology Simons-Laufer Mathematical Sciences Institute	Fall 2022
• Generalized Global Symmetries, Quantum Field Theory, and Geometry Simons Center for Geometry and Physics	Fall 2022

• SYNC Early Career Workshop University of California-Davis	Summer 2022
• Séminaire de Mathématiques Supérieures 2022: Floer Homotopy Theory	Summer 2022
• Recent developments in Lagrangian Floer theory Simons Center for Geometry and Physics	Spring 2022
• Floer homology in low-dimensional topology (virtual workshop) Simons Center for Geometry and Physics	Spring 2021
Academic Talks:	
• Invitation to Topology via Quantum Computing and the Square-Peg Problem Trinity College	Spring 2023
• Models for Eilenberg-MacLane Spaces using Symmetric Products SBU Graduate Student Seminar	Spring 2023
• Survey of Sheaf Theoretic Approaches to Symplectic/Contact Geometry SBU Student Symplectic Seminar	Fall 2022
• Oriented Cobordism, Genera, and the Hirzebruch Signature Theorem SBU Student Topology Seminar	Fall 2022
• Adjacencies, Multiplicity, and Fixed-Point Floer Cohomology University of Iowa Geometry and Topology Seminar	Fall 2022
• Symplectic Cohomology II: Product Structures, Loop Spaces, and Hochschild Homological SBU Student Symplectic Seminar	pgy Fall 2022
• Symplectic Cohomology I: Reeb Dynamics and Viterbo Functoriality SBU Student Symplectic Seminar	Fall 2022
• Adjacencies, Multiplicity, and Fixed-Point Floer Cohomology Rutgers University: Woodward Research Group	Fall 2022
• Milnor Fibrations, Singularities, and Floer Cohomology SBU Research Spotlight	Fall 2022
• $\langle k \rangle$ -Manifolds and Framed Cobordism of Cornered Manifolds SBU Floer Homotopy Theory Seminar	Spring 2022
• Framed Cobordism and Thom Spectra SBU Floer Homotopy Theory Seminar	Spring 2022
• Incarnations of McKay Correspondences: Representations and du Val Singularities SBU Graduate Student Seminar	Spring 2022
• Local Lagrangian Floer Homology of Quasi-Minimally Degenerate Intersections Western Hemisphere Virtual Symplectic Seminar	Fall 2021
• Twisted Complexes and Split-Generation for Fukaya Categories SBU RTG Seminar on Homological Mirror Symmetry	Fall 2019
• Morse Homology, Hamiltonian Floer Theory, and Arnold's Conjecture SBU Graduate Student Seminar	Fall 2019
• The de Rham Groupoid SBU RTG Seminar on Higgs Bundles	Fall 2018
• An Introduction to Lie Groups Calvin College Math Colloquium	Spring 2017
• Classification of n-Connected 2n-Manifolds Via Homotopy Theory Calvin College Math Colloquium	Spring 2015

Calvin College Math Colloquium Spring 2015 • The Krein Matrix and an Interlacing Theorem Calvin College Math Colloquium Fall 2013 FURTHER EXPERIENCE • Teacher for I-STEM High School Mathematics Program Summers 2018-2022 • Math Learning Center Tutor August 2017 - May 2023 • Mathematics Directed Reading Program Mentor Spring 2021 August 2013 – May 2015 • Math, Computer Science, and Philosophy Grader at Calvin College • CSU Microwaves Magnetics Lab Intern Summer 2012 • CSU Extreme Ultraviolet Laser Lab Intern Summer 2011 SERVICE AND OUTREACH October 2022 • SBU Math Day - Session on Hexaflexagons • Tutor for the Calvin Prison Initiative June 2015- May 2017 • Tutor for WEB Program for Under-privileged Students August 2016- May 2017 HONORS AND AWARDS

August 2015 - May 2016

August 2012 - May 2017

Summers 2013, 2014, 2016

• An Overview of Zorn's Lemma and its Guises

• Barry M. Goldwater Scholarship

• NSF Scientific Computing Scholarship

• NSF REU Fellowship