

DANIEL HALMRAST

Lafayette College
Department of Mathematical Sciences
Pardee Hall 206

halmrasd@lafayette.edu
danielhalmrast.github.io

ACADEMIC INTERESTS

Complex Algebraic & Differential Geometry and Mathematical Physics

PROFESSIONAL EXPERIENCE

Teaching Assistant, Mathematics, University of California, Santa Barbara	2018-2024
Instructor, Mathematics, University of California, Santa Barbara	2019-2024
Visiting Assistant Professor, Mathematics, Lafayette College	2024-present

EDUCATION

University of California, Santa Barbara

Ph.D., Mathematics	2024
Thesis: <i>Supersymmetric Topological Sigma Models and Doubling Spaces</i> (available here ¹)	
Advisor: David Morrison.	

M.A., Mathematics 2019

Hillsdale College

B.S., Mathematics and Physics, <i>cum laude</i>	2017
Senior thesis, Mathematics: <i>Spectral Decomposition of Quantum-Mechanical Operators</i>	
Advisor: David Gaebler (available here as pdf ²)	

Senior thesis, Mathematics: *Spectral Decomposition of Quantum-Mechanical Operators*

Advisor: David Gaebler (available [here as pdf](#) ²)

Senior thesis, Physics: *Detecting High-Frequency Gravitational Waves With the Pulsar Timing Array*

Advisor: Timothy Dolch (available [here as pdf](#))

PUBLICATIONS AND PREPRINTS

1. **The NANOGrav 11-year Data Set: High-precision timing of 45 Millisecond Pulsars** (joint with Z. Arzoumanian et. al.). ApJS **235** 37. [arXiv:1801.01837](https://arxiv.org/abs/1801.01837)
2. **The NANOGrav 12.5 yr Data Set: Observations and Narrowband Timing of 47 Millisecond Pulsars** (joint with Md F. Alam et al.). 2021 ApJS **252** 4. [arXiv:2005.06490](https://arxiv.org/abs/2005.06490)
3. **The NANOGrav 12.5-year Data Set: Wideband Timing of 47 Millisecond Pulsars** (joint with Md F. Alam et al.). 2021 ApJS **252** 5. [arXiv:2005.06495](https://arxiv.org/abs/2005.06495)
4. **Supersymmetric Topological Sigma Models and Doubling Spaces.** (Submitted). [arXiv:2507.08181](https://arxiv.org/abs/2507.08181)

⁰Updated November 9, 2025

¹Available through eScholarship: <https://escholarship.org/uc/item/8tz617wq>

²PDFs can be found at my personal website danielhalmrast.github.io

5. **T-duality, Mirror Symmetry, and Fourier-Mukai Transforms on Elliptic Abelian Surfaces.** (In preparation).
6. **Topological Open Strings and Rank-One D-branes in Doubled Abelian Varieties.** (In preparation).

TALKS AND PRESENTATIONS GIVEN

Conferences

1. <i>Upper Limits on High-Frequency Single-Source Gravitational Waves.</i> International Pulsar Timing Array Annual Science Meeting (poster available here as pdf ³)	June 20-July 1 2016 Stellenbosch, South Africa
2. <i>Upper Limits on High-Frequency Single-Source Gravitational Waves.</i> American Astronomical Society Annual Meeting (poster available here as pdf)	January 3-7, 2017 Grapevine, TX
3. <i>Spectral Decomposition of Quantum-Mechanical Operators.</i> Rose-Hulman Undergraduate Mathematics Conference (slides available here as pdf)	April 22, 2017 Rose-Hulman Institute of Technology
4. <i>A Refined Approach to Stability in the Hyperkähler Setting.</i> Derived Categories, Moduli Spaces, and Counting Invariants (poster available here as pdf)	July 4, 2023 Imperial College, London
5. <i>Supersymmetric Topological Sigma Models and Doubling Spaces.</i> Richmond Geometry Meeting (poster available here as pdf)	September 20, 2025 Virginia Commonwealth University
6. <i>Supersymmetric Topological Sigma Models and Doubling Spaces.</i> Joint Mathematics Meetings Contributed Papers Session (Upcoming)	January 04, 2026 Washington, D.C.

Seminars and Colloquia

1. <i>Schwarzschild Geometry and Black Holes.</i> Graduate Differential Geometry Seminar	November 8, 2018 UC Santa Barbara
2. <i>Model Categories: Topology for the Algebraist.</i> Graduate Algebra Seminar	February 20, 2020 UC Santa Barbara
3. <i>Stability Conditions on Topological String Theories.</i> Ph.D. Advancement to Candidacy	August 13, 2020 UC Santa Barbara
4. <i>D-branes and Derived Categories.</i> Graduate Mathematical Physics Seminar	October 17, 2022 UC Santa Barbara
5. <i>Multimatrix Algebras.</i> Graduate Quantum Algebra and Topology Seminar	October 12 and 17, 2022 UC Santa Barbara
6. <i>String Theory and Mathematics: an Ongoing Dialogue.</i> Department Colloquium (slides available here as pdf)	April 16, 2024 Lafayette College
7. <i>The Circles of Apollonius: A Tour of Enumerative Algebraic Geometry.</i> Department Colloquium (write-up available here as pdf)	May 8, 2025 Lafayette College

SEMINARS ORGANIZED

UCSB Graduate Mathematical Physics Seminar, with Chris Dare and Danning Lu

2022

³PDFs can be found at my personal website danielhalmrast.github.io

AWARDS AND GRANTS

Hillsdale College Half-Tuition Merit Scholarship	2013-2017
Hillsdale College LAUREATES Research Grant	2016
UCSB Central Fellowship	2017-2018
Department of Mathematics Outstanding Teaching Assistant Award	2022
UCSB Individualized Professional Skills Grant	2023
UCSB Doctoral Student Travel Grant	2023

STUDENT MENTORSHIP EXPERIENCE

Directed Reading ⁴

“Functional Analysis” with Manish Kumar	2019
“Algebraic Geometry and Elliptic Curves” with Fidel Lopez	2020
“Cyclic Quotient Singularities of 2-Dimensional Affine Toric Varieties” with Jake Garcia	2020
“Quark Configurations and Lie Algebra Representations” with Yuxuan Wang	2021
“Algebraic Geometry and Moduli Spaces” with Michael Yan	2021
“Tangent Vectors as Derivations” with Christian Reynaldo	2022
“Introduction to Mirror Symmetry” with Justin Wu	2022

TEACHING EXPERIENCE

Hillsdale College

Private Tutor, Mathematics and Physics	2014-2017
Mathematics Department Tutor	2014-2017
Arecibo Remote Command Center Student Team Leader	2015-2017
Teaching Assistant: Physics 101	Fall 2016

University of California, Santa Barbara

Instructor of Record

Math 34A: <i>Calculus for Social and Life Sciences</i>	Sum. 2019
Math 6B: <i>Vector Calculus II</i>	Sum. 2020, Sum. 2021
Math 6A: <i>Vector Calculus I</i>	Sum. 2021
Math 4B: <i>Differential Equations</i>	Sum. 2022, Sum. 2023

Teaching Assistant

Math 118A: <i>Introduction to Real Analysis (First Quarter)</i>	F 2018
Math 118B: <i>Introduction to Real Analysis (Second Quarter)</i>	W 2019
Math 118C: <i>Introduction to Real Analysis (Third Quarter)</i>	Spr. 2021
Math 113: <i>Non-Euclidean Geometry</i>	F 2022
Math 111A: <i>Introduction to Abstract Algebra (First Quarter)</i>	F 2019, F 2021

⁴The Directed Reading Program at UCSB pairs graduate student mentors with undergraduate mathematics students to complete a two-quarter directed reading of a mathematical topic of interest. Details can be found at www.ucsbdrp.org

Math 111C: <i>Introduction to Abstract Algebra (Third Quarter)</i>	Spr. 2023
Math 108A: <i>Introduction to Linear Algebra</i>	W 2021
Math 108B: <i>Advanced Linear Algebra</i>	W 2023
Math 6A: <i>Vector Calculus I</i>	Spr. 2019
Math 6B: <i>Vector Calculus II</i>	W 2020, Spr. 2020
Math 4B: <i>Differential Equations</i>	Spr. 2019, Sum. 2019, F 2020, Spr. 2022, Sum. 2023, F 2023

Course Grader

Math 202C: <i>Graduate Complex Analysis (Third Quarter)</i>	Spr. 2021
Math 236A: <i>Graduate Homological Algebra (First Quarter)</i>	W 2023

Lafayette College

Visiting Assistant Professor

Math 141: <i>Differential Calculus and Economic Modeling</i>	F 2024, F 2025
Math 161: <i>Calculus I</i>	F 2024, F 2025
Math 162: <i>Calculus II</i>	Spr. 2026
Math 186: <i>Applied Statistics</i>	Spr. 2025
Math 263: <i>Calculus III</i>	Spr. 2025
Math 310: <i>Ordinary Differential Equations</i>	Spr. 2026

CONFERENCES ATTENDED

<i>Midwest Relativity Meeting</i> Northwestern University	October 2015
<i>NANOGrav Spring Meeting</i> Caltech	March 2016
<i>Michigan MAA Annual Meeting</i> Hillsdale College	April 2016
<i>Green Bank Telescope Student Workshop</i> Green Bank, WV	May 2016
<i>International Pulsar Timing Array Annual Science Meeting</i> Stellenbosch University	June 2016
<i>American Astronomical Society Annual Meeting</i> Grapevine, TX	January 2017
<i>Rose-Hulman Institute of Technology Undergraduate Mathematics Conference</i> Rose-Hulman Institute of Technology	April 2017
<i>Donaldson-Thomas Invariants and Resurgence</i> Virtual Meeting	January 2021
<i>Redbud Topology Conference</i> University of Oklahoma	March 2023
<i>Workshop and School on Complex Lagrangians, Integrable Systems, and Quantization</i> University of Oxford	June 2023
<i>Derived Categories, Moduli Spaces, and Counting Invariants</i> Imperial College London	July 2023

<i>Hyperkähler Varieties, Derived Categories, and Moduli Spaces</i>	February 2025
Columbia University	
<i>Enumerative Geometry, Representation Theory, and Physics</i>	March 2025
Kavli IPMU	
<i>Derived Categories and Mirror Symmetry</i>	May 2025
University of Wisconsin, Madison	
<i>Richmond Geometry Meeting</i>	September 2025
Virginia Commonwealth University	