Gabriel Dorfsman-Hopkins

Assistant Professor of Mathematics Saint Lawrence University November 20, 2022 cohomolopkins@gmail.com www.gabrieldorfsmanhopkins.com

Employment

Saint Lawrence University

Assistant Professor

2022-

Canton, New York

University of California, Berkeley

NSF RTG Postdoctoral Scholar

Berkeley, California 2019-2022

ICERM at Brown University

Semester Institute Postdoctoral Scholar

Providence, Rhode Island
Fall 2019

Education

University of Washington

Seattle, Washington

PhD

 Dissertation: Projective Geometry for Perfectoid Spaces. Under the advising of Professor Max Lieblich

University of California, San Diego

Visiting Graduate Student

San Diego, Califonia

Spring 2018

2013-2019

- Under the advising of Professor Kiran Kedlaya

Dartmouth College

BA

Hanover, New Hampshire

2009 - 2013

- Cum Laude, Honors Thesis: *The Combinatorics of Inteval Vector Polytopes*. Under the advising of Professor Rosa Orellana

Publications and Preprints

• Deformation Spaces and Static Animations

2022

- To appear in *Proceedings of Symposia in Applied Mathematics*.
- Searching for Rigidity in Algebraic Starscapes

2022

- Journal of Mathematics and the Arts 16, p. 57-74
 - * Joint with S. Xu
- Untilting Line Bundles on Perfectoid Spaces

2021

- International Mathematics Research Notices rnab 314
- Projective Geometry for Perfectoid Spaces

2021

- Münster Journal of Mathematics 14, p 445-484
- On Picard Groups of Perfectoid Covers of Toric Varieties

2020

- To appear in the European Journal of Mathematics.
 - * Joint with A. Ray and P. Wear

• The Fabric of Spacetime

2020

- Illustrating Mathematics, ed. Diana Davis, American Mathematical Society, p. 16-17
 - * Joint With M. Maynard
 - * Cover Article

• Static Animations and Deformation Theory

2020

- Illustrating Mathematics, ed. Diana Davis, American Mathematical Society, p. 100-101
- The Combinatorics of Interval Vector Polytopes

2013

- Electronic Journal of Combinatorics, Vol. 20.3, p.22
 - * Joint with M. Beck, J. De Silva, J. Pruitt, and A. Ruiz

Awards. Grants & Honors

• Excellence in Teaching

2016

- An award given by the UW Math Department each year recognizing outstanding achievements in teaching.
- Mellon Mays Undergraduate Fellowship

2010-

- A career fellowship awarded to undergraduates who plan to gain doctoral degrees and enter academia with a mission of increasing diversity and representation in higher education.
- ARCS Foundation Fellowship

2013-2016

- A three year fellowship awarded to outstanding graduate research scientists.
- MSRI-UP 2012
 - Full funding to participate in the undergraduate research program at the Mathematical Science Research Institute in Berkeley, California for the summer of 2012, focused on combinatorial and discrete geometry.

Invited Speaking Engagements

• Saint Lawrence Q-Club

October 28, 2022

• Casa Matemática Oaxaca // Banff International Research Station

May 9, 2022

- Modern Advances in Mixed Characteristic Commutative Algebra
- MUSA Math Mondays

April 25, 2022

• Bay Area Mathematical Adventurers

April 5, 2022

- A joint lecture series from SJSU and SCU.

• San Jose State University Colloquium	March 9,	2022
• Art Exhibit at the MAA, Golden Section	February 26,	2022
• Santa Clara University, Colloquium	January 2,	2022
• JMM Mini Course: 3D Printing in Mathematics	January 3,	2022
• Saint Lawrence University Colloquium	December 16,	2021
• University of California San Diego Number Theory Seminar	November 18,	2021
• University of Utah Number Theory Seminar	October 6,	2021
• PCMI Illustrating Mathematics Summer School: Show and Ask	July 22,	2021
• Berkeley MUSA Invited Speaker	March 29,	2021
• Stanford-Berkeley Joint Learning Seminar	December 1,	2020
• Berkeley Undergraduate Number Theory Conference	November 15,	2020
• UC Berkeley RTG Seminar in Arithmetic Geometry	April 13,	2020
• Brown University Algebraic Geometry Seminar	November 22,	2019
• Dartmouth College Algebra and Number Theory Seminar	$October\ 8,$	2019
• University of Washington Algebra and Algebraic Geometry Semina	r April 16,	2019
• Boston University Number Theory Seminar	December 10,	2018
• Columbia University Algebraic Geometry Seminar	December 7,	2018
• Rice University Algebra and Number Theory Seminar	November 20,	2018
• University of Arizona Algebraic Geometry Seminar	November 14,	2018
• Western Algebraic Geometry Symposium: University of Oregon	October 5-7,	2018
- Poster presentation		
• MIT: Arithmetic Geometry, Number Theory, and Computation	August	2018
– Mini talk.		
• ICERM: Birational Geometry and Arithmetic	May	2018
- Poster presentation		
• Arizona Winter School: Project Group	March	2017
 Worked under Jared Weinstein exploring closed subspaces of certain adic and perfectoid spaces, culminating with a talk given to the entire conference. 		
• Joint Math Meetings	January	2013
- "The Combinatorics of Interval Vector Polytopes"		
• SACNAS National Conference	October	2012

 $-\,$ Undergraduate research poster session.

Conference and Seminar Organization

Illustrating Mathematics Graduate Summer School at PCMI

Berkeley Undegraduate Number Theory Conference

UC Berkeley RTG Seminar in Arithmetic Geometry

ICERM Graduate Student and Postdoc Seminar

Fall 2019

ICERM Workshop on Arduino and Microcontrollers

July 19-23, 2021

November 14-15, 2020

Spring 2020 - Spring 2022

Fall 2019

• Organizer and instructor for workshop about integrating electronics into mathematical art.

Graduate Student Number Theory Reading Seminar

Fall 2018

• Sole organizer of a graduate reading seminar of Cox's Primes of the form $x^2 + ny^2$ with 12 active participants

Weekly Update Seminar

Fall 2018

• Organizer of a weekly meeting among graduate students of Max Lieblich while he was on sabbatical to maintain momentum in our research.

Mentoring and Advising

• Pi Mu Epsilon Faculty Advisor

Fall 2022 - present

 Serve as faculty advisor for the Saint Lawrence University chapter of the Pi Mu Epsilon mathematical honors society.

• Honors Thesis Supervisor

Fall 2020, Spring 2021

 Supervised 2 undergraduate honors these in the 20-21 academic year. One with a focus on number theory and illustration (which is now submitted for publication), and one with a focus on cryptography.

• UC LEADS Research Supervisor

Spring 2021

Supervised an independent research project for an undergraduate in the UC LEADS program
which aims to expand the diversity of researchers in STEM.

• Undergraduate Research Supervisor

Summer 2021 -

 Supervised multiple undergraduate research, including collaborating in a UC Berkeley undergraduate research project along the intersection of algebraic geometry and installation art (see Climb the 27 Lines below).

• Career Transitions Luncheon

October 1 2018

 Co-organizer of a luncheon with Professor Sarah Billey, for University of Washington graduate students, graduating in the 18-19 academic year to discuss progress on job applications, career goals, final steps, and more

• Undergraduate Research Mentor

- Mentor for the undergraduate research project: Number Theory and Noise, where integer sequences are computationally turned into sounds, giving a new and unique insights into their behavior, and allowing students at very early stages to take the lead in creative research, creating sounds and experiencing an exploration based approach to math, often for the first time!

Local Speaking Engagements

• UC Berkeley Student Arithmetic Geometry Seminar	April 2022
– Expository Presentation: Is π a p -adic number?	
• Condensed Mathematics Learning Seminar	March 2022
– Expository Presentation: Adic Spaces and Solid Mathematics	
• UC Berkeley Student Arithmetic Geometry Seminar	December 2021
– Expository Presentation: The Torelli map, a tale of 3 moduli.	
• Condensed Mathematics Learning Seminar N	ovember/December 2021
– Expository Presentation: Liquid R-vector spaces	
• Condensed Mathematics Learning Seminar	September 2021
– Expository Presentation: Condensed Abelian Groups	
• Berkeley-Stanford Joint Learning Seminar in Perverse Sehaves	February 2021
- Expository Presentation: Gluing t-structures	
• UC Berkeley Student Algebraic Geometry Seminar	February 2021
– Expository Presentation: The Direct Summand Conjecture	
• Prismatic Cohomology Learning Seminar	$April\ 2020$
– Expository Presentation: Drinfeld's crystallization and prismatizatio	n.
• UC Berkeley Student Algebraic Geometry Seminar	$April\ 2020$
– Expository Presentation: Česnavičius' Purity for the Brauer group.	
• UC Berkeley Student Arithmetic Geometry Seminar	March 2020
– Expository Presentation: When Galois plays with a variety.	
• UC Berkeley Arithmetic Geometry Learning Seminar	February 2020

- Expository Presentation: What does geometry over a number field look like?

- Expository Presentation: An introduction to the perfectoid affine Grassmannian.

• Graduate Student Number Theory Reading Seminar

• ICERM Graduate Student and Postdoc Seminar

 $October\ 2018$

November 2019

- Expository Presentation: Cox's Primes of the Form $x^2 + ny^2$

• GradSWANTAG: UCSD

June 2018

- Original Research: "The Quillen-Suslin Theorem for the Perfectoid Tate Algebra"

• Old News in Algebraic Geometry: UCSD

May 2018

 Expository Presentation: "Serre's Example of Non-Homeomorphic but Galois Conjugate Projective Varieties"

• Graduate Student Analysis Seminar: UW

Winter 2018

- Original Research: "Using Analysis to find Projective Modules"

• 1,2,3 Seminar: UW

Fall 2016

- Original Research: "A (failed) Attempt to Globalize Moret-Bailly Descent"

• 1,2,3 Seminar: UW

Winter 2016

- Expository Presentation: "Singular Cohomology as Sheaf Cohomology"

• 1,2,3 Seminar: UW

Fall 2015

- Expository Presentation: "Serre's GAGA"

Conference Attendance (non presenting participant)

• WAGON: Zoom April 2020 • AGONIZE: Zoom March 2020 November 2019 • Illustrating Dynamics and Probability: ICERM • Illustrating Number Theory and Algebra: ICERM October 2019 • Computational Textiles: ICERM September 2019 • Illustrating Geometry and Topology: ICERM September 2019 • Derived Algebraic geometry and Applications: MSRI March 2019 • Joint Mathematics Meetings: Baltimore February 2019 • Derived Algebraic Geometry Introductory Workshop: MSRI February 2019 • Southern California Number Theory Day: UCSD May 2018 • Western Algebraic Geometry Symposium: SFSU March 2018 • Latinx in the Mathematical Sciences: UCLA March 2018 • Western Algebraic Geometry Symposium: UCLA October 2017 • ABC Algebra Workshop: University of Alberta October 2016 • Western Algebraic Geometry Symposium: Colorado State October 2016

• Higher Dimensional Algebraic Geometry: University of Utah	July 2016
• FRG Mini Workshop in Derived Categories and Rationality: UU	February 2016
• Western Algebraic Geometry Symposium: University of Washington	October 2015
• Local-Global Principles and their Obstructions: Penn	October 2015
• Arizona Winter School: Rational Points on Varieties	March 2015
	March 2015
Western Algebraic Geometry Symposium: UC Davis	March 2013
Teaching	
• Saint Lawrence University, Lead Instructor	2022-
Fall 2022: Multivariable CalculusFall 2022: Linear Algebra	
• University of California, Berkeley, Lead Instructor	2020-2022
 Fall 2021: Supervised Undergraduate Research Fall 2021: Introduction to Mathematical Cryptography Summer 2021: Supervised Undergraduate Research Spring 2021: Supervised Undergraduate Research Spring 2021: Senior Honors Thesis Spring 2021: Abstract Algebra Spring 2021: Homological Algebra Fall 2020: Senior Honors Thesis Fall 2020: Introduction to Mathematical Cryptography Spring 2020: Abstract Algebra 	
 University of Washington: Lead Instructor Spring 2019: Number Theory with Applications to Modern Cryptogaphy Spring 2019:Precalculus Winter 2019: Calculus II: Integration Fall 2018: Calculus I: Differentiation September 2018: Precalculus (3 week intensive) Summer 2018: Precalculus Winter 2018: Calculus II: Integration Fall 2017: Calculus I: Differentiation September 2017: Precalculus (3 week intensive) Summer 2017: Precalculus Spring 2017: Precalculus Winter 2017: Calculus I: Differentiation Fall 2016: Precalculus Spring 2016: Precalculus 	2015-2019

– Summer 2015: Advanced Multivariable Calculus

• University of Washington: Teaching Assistant

2013-2016

- Winter 2016: Abstract Algebra for Teachers
- Fall 2015: Calculus I: Differentiation (2 Sections)
- Spring 2015: Calculus for Business and Economics (2 Sections)
- Winter 2015: Calculus III: Multivariable Calculus (2 Sections)
- Fall 2014: Calculus III: Multivariable Calculus (2 Sections)
- Spring 2014: Calculus III: Multivariable Calculus (2 Sections)
- Winter 2014: Calculus II: Integration (2 Sections)
- Fall 2013: Calculus I: Differentiation (2 Sections)

• Dartmouth College: Teaching Assistant

2009-2013

- 2012-2013: Algorithms (Computer Science Department)
- 2009-2011: Spanish 1-5 (1 section per quarter)

Art

• Twenty-Seven Summer 2022

— An interactive sculpture depicting a cubic surface, illustrating the famous and mysterious theorem that every cubic surface contains exactly 27 straight lines. The multi-disciplinary piece incorporates 3d printed parts, together with electronics and LEDs controlled by an Arduino microcontroller.

• DXARTS: Machines of Survival

March 2019

 An Exhibition at the DXARTS Gallery Space in Seattle presenting interactive and mechatronic art. I installed *The Fabric of Spacetime* and *Electroluminescence*.

• The Fabric of Spacetime

March 2019

 Collaboration with Meghan Maynard. An interactive model of a young universe (much less than one second old), created from a large hand crocheted hyperbolic manifold embedded with 264 individually programmable neopixel LED, controlled by 6 motors, a motion sensor, and an Arduino MEGA microcontroller. Performances at the DXARTS Gallery Space in Ballard, Seattle.

• Electroluminescence

December 2018

 A handmade synthesizer, created from hand crocheted mushrooms embedded with conductive stuffing and controlled by arduino. Performances at the DXARTS Gallery space in the Ballard neighborhood in Seattle.

• Hello? The Interdimensional Communication Device

October 2018

- Collaboration with Aarohi Bhaway. A homemade telegraph machine connected to a
 programmed infinity mirror attatched to the end of a salvaged bomb siren. Use it to send
 messages into the eternal void.
- Seattle Center on Contemporary Art: Art ∩ Math Exhibition

March-April 2018

 Collaboration with Jayadev Athreya. Produced 2d and 3d representations of a triply periodic singular Riemann surface with a holomorphic 1 form, featured on display for 6 weeks at the CoCA gallery in Seattle.

Outreach

• Washington Experimental Math Lab: Graduate Student Mentor

2016-2019

• Washington Experimental Math Lab: Fabrication Lab Manager

2017-2019

- The WXML has a fabrication lab with 3d printers, laser cutters, and other fabrication technology which is useful for math visualization, both for the lab, and the entire math department. Beginning in fall 2017 I have been in charge of the lab, facilitating visualization projects for WXML project groups, as well as for undergraduate classes and projects for the faculty. I also teach people how to use this technology and integrate it with their teaching and research.
- Association for Women in Mathematics

2018-

• SACNAS 2012-

- SACNAS (the Society for the Advancement of Chicano/Histpanic and Native American Scientists) is an inclusive organization dedicated to fostering the success of Chicanos/Hispanics and Native Americans, from college students to professionals, in attaining advanced degrees, careers, and positions of leadership in STEM.

Interests and Extra Qualifications

- Fluency in Spanish and French.
 - Native/heritage Spanish speaker. Proficiency in conversation and reading in French. Can teach classes in Spanish and/or French.
- Programming and Computer Algebra
 - Experience in programming, web design, computer graphics, and computer algebra, with proficiency in Python, Java, Javascript, WebGL, HTML, C/C++, Sage and Pari.

• Art

- Experience in mechatronic and digital art, including sculpture, 3d modeling, programmable and electronic art (e.g, Arduino, Raspberry Pi, etc.).