Sam Sehayek

Graduate Teaching Associate University of California Santa Barbara ssehayek@math.ucsb.edu ssehayek.weebly.com

In Preparation

Education

Doctorate, Mathematics University of California, Santa Barbara Advisor: Jon McCammond	Candidate
Master of Arts, Mathematics San Francisco State University	June 2018
Advisor: Joseph Gubeladze Bachelor of Science , Mathematics <i>University of California</i> , <i>Davis</i> Minor in Philosophy	June 2014
Research	
Dual Garside Structures and Real Polynomials	In Preparation

Joint with J. Elder, P.E. Harris, J. Kretschmann, C. Martinez Mori

Symmetric and Palindromic Noncrossing Partitions In Preparation
Unit-Interval Parking Functions and the Permutahedron Submitted

Joint with L. Chavez-Meyles, P.E. Harris, G. Kirby, R. Jordaan, E. Spingarn

Parking Functions of Fixed Displacement Submitted

Joint with L. Chavez-Meyles, G. Kirby, R. Jordaan, E. Spingarn

Master's Thesis: Geometric Extensions and the 1/3-2/3 Conjecture Defended Spring 2018

Advisor: Joseph Gubeladze

Expository: On the Containment Problem Spring 2017

Supervisor: Dustin Ross

Fubini Rankings Polytopes

Conference and Workshop Presentations

Graduate Student Toplogy and Geometry Conference Harvard University Braids and Real Polynomials	Summer 2023
Topics in Topology University of California Santa Barbara Guest Lecturer <i>The Dual Braid Complex</i>	Spring 2023
Graduate Student Combinatorics Conference St. Louis, Missouri Permutohedral Structure of Unit-Interval Parking Functions	Winter 2023
Summer@ICERM Providence, Rhode Island Braids, Real Polynomials, and Symmetric Noncrossing Partitions On Hyperplane Arrangements	Summer 2022
APCS Symposium Stanford University	Spring 2019

ARCS Symposium Stanford University

Poster: Geometric Extensions and the 1/3 — 2/3 Conjecture

Spring 2018

COSE Student Showcase San Fracisco State University Spring 2018

Poster: Geometric Extensions and the 1/3 - 2/3 Conjecture]

Graduate Student Research Showcase San Francisco State University Spring 2018

Poster: Geometric Extensions and the 1/3 - 2/3 Conjecture

Seminar Presentations

Polymath Seminar University of California Santa Barbara	
Parking Function Polytopes: 3 Ways	Winter 2024
Multiplex Juggling Sequences and Kostant's Partition Function	Spring 2023
Topology Seminar University of California Santa Barbara	
Braids and the Space of Complex Polynomials	Spring 2021
Graduate Topology Seminar University of California Santa Barbara	
Two Classifying Spaces for Braids and the Geometry of Real Polynomials	Fall 2023
Real Polynomials and Noncrossing Partitions under Dihedral Action	Fall 2022
Dual Braids and Polynomials	Winter 2021
Hypatian Seminar University of California Santa Barbara	
How to Give a Talk	Fall 2021
Equity in Math Classrooms	Spring 2020
Hypatia: Modern Woman of Antiquity	Fall 2018 & 2019
Directed Reading Program University of California Santa Barbara	Spring 2019
Communicating Mathematics	
Graduate School in Mathematics	
Algebraic Topology Seminar San Francisco State University	Fall 2017
Fundamental Group of S^n	
Classification of Surfaces	-
Mathematics of Global Change Seminar University of California, Davis Copernican Revolution, Kepler, and the Mars Year	Spring 2013
Research Mentorship	
Summer@ICERM, Institute for Computational & Experimental Research Math, RI Mentor for computational combinatorics REU	2022
Directed Reading Program, University of California Santa Barbara	
Mentor for Yanru Liu: Palindromic Parking Function Polytopes	2023
Primitive Parking Functions	2022
Jake Annis: Non-Simplicial Faces of Polytopes	2021
Helen Chen: Visualizing 4D Polytopes	2020
Colbert Orta: On Toric Varieties	2019
Service & Community Engagement	
Academic Senate Outstanding Teaching Assistant Search Committee Member	2024
Graduate Student Association Excellence in Teaching Search Committee Member	er 2024
Directed Reading Program Treasurer & Grant Writer	2022–Present
Hypatian Seminar: Voices of Under-represented Mathematicians; Lead Organizer	2018–Present
or, bollow of State Topicoonica Hautenining, bour Organizer	
Mathematistas: For the advancement of Women & Conder Minorities in Math. Mombe	er 2016_Present
Mathematistas: For the advancement of Women & Gender Minorities in Math; Member	
$American\ Mathematical\ Society(AMS)\ Member$	2016–Present

Teaching Awards

Outstanding Teaching Assistant Award Academic Senate	2023
Excellence in Teaching Award Graduate Student Association	2023
Graduate Student Teaching Award Department of Mathematics	2023
Teaching	
Instructor of Record	2017–Presen
University of California Santa Barbara	
Linear Algebra; Calculus for Social Sciences	
San Francisco State University	
Precalculus ($\times 2$); Entry Math	
Lead Instructor	2020–Presen
Summer Institute in Mathematics & Science (SIMS), CNSI	
Program development, Academic preparation for incoming freshman	
Lead Teaching Assistant	2020-202
University of California Santa Barbara	
Training/mentoring 1st year Teaching Assistants	
Teaching Assistant	2017–Presen
University of California Santa Barbara	
Caculus for Social Sciences ($\times 5$); Calculus I ($\times 4$); Linear Algebra ($\times 5$);	
Proof Techniques; Advanced Linear Algebra (×2); Topology	
San Francisco State University	
Calculus I	
Professional Tutor & Grader	
Arborbridge Los Angeles, CA	201
Professional tutoring in Geometry, and SAT, ACT, ISEE prep	
University of California Davis	2012-201
Grading Algebra, Differential Equations, & Calculus for Biological Sciences	
Scholarships, Grants, & Honors	
Departmental Research Fellowship, Mathematics Recipient	2024
Graduate Student Research Travel Grant Recipient	2023
Individualized Professional Skills Grant Recipient	2023
Achievement Rewards for College Scientists (ARCS) Scholar	2017-2018
College of Sciences and Engineering Student Showcase — 3rd Place	2018
Dean's Honor List	2011, 2014
National Society for Leadership and Success — Inducted Member	2013
Judy Zadeh Memorial Scholarship	2010
Computer Skills	
Proficient in Mathematica; Macauluy2; SAGE; Python; MATLab; Gameplan	

Extracurricular

EFR and CPR Certified; Advanced SCUBA PADI Certified; Awarded Homebrewer; Guitarist; Martial Artist Tae Kwon Do (2nd Degree Black Belt); Hapkido (Green Belt); Hwa Rang Do (Green Belt)