Madeleine (Maddie) Weinstein

| Contact Information | mweinste@stanford.edu https://virtualmath1.stanford.edu/~mweinste/ | |
|------------------------|--|--------------|
| Research Interests | Applied algebraic geometry, distance optimization, geometry of data, topological data analysis, algebraic statistics, real algebraic geometry. | |
| Employment | Stanford University | |
| | NSF Postdoctoral Fellow, September 2021-Present • Mentor: Ravi Vakil | |
| | University of California San Diego | |
| | UC President's Postdoctoral Fellow, July 2021-August 2021 | |
| | • Mentor: James McKernan | |
| Education | University of California Berkeley | |
| | Ph.D. in Mathematics, May 2021 | |
| | • Thesis: Metric Algebraic Geometry. Advisor: Bernd Sturmfels | |
| | Harvey Mudd College | |
| | B.S. in Mathematics, May 2016 | |
| | High Distinction and Honors in MathematicsThesis: Adinkras and Arithmetical Graphs. Advisor: Dagan Karp | |
| | Budapest Semesters in Mathematics | |
| | Fall 2014 | |
| Fellowships | University of California President's Postdoctoral Fellow | 2021 |
| | NSF Mathematical Sciences Postdoctoral Research Fellow | 2021 |
| | AAAS IF/THEN Ambassador | 2019 |
| | NSF Graduate Research Fellow UC Berkeley Chancellor's Fellow | 2016 2016 |
| Papers | Logarithmic Voronoi Spectrahedra for Linear Concentration Models (with Y M. Regan, and L. Taylor). In preparation. | . Alexandr, |
| | Equivariant Dimensionality Reduction on Stiefel Manifolds (with A. Lee, H. Lee, J. Perea, and N. Schonsheck). In preparation. | |
| | Distance Optimization in Polyhedral Norms with Applications to Algebrai (with E. Duarte, N. Kaihnsa, J. Lindberg, and A. Torres). In preparation. | c Statistics |
| | Enumerative Geometry of Curvature of Algebraic Hypersurfaces (with P. B K. Ranestad). Submitted. | reiding and |
| | Voronoi Cells in Metric Algebraic Geometry of Plane Curves (with M. Bramitted. | andt). Sub- |
| | | |

Real Symmetric Matrices with Partitioned Eigenvalues. Linear Algebra and Its Applications **633** (2022), 281-289.

96120: The Degree of the Linear Orbit of a Cubic Surface (with L. Brustenga i Moncusí and S. Timme). Le Matematiche **75** (2020), 425-437.

The Bottleneck Degree of Algebraic Varieties (with S. Di Rocco and D. Eklund). SIAM J. Appl. Algebra Geometry 4 (2020), 227-253.

Voronoi Cells of Varieties (with D. Cifuentes, K. Ranestad, and B. Sturmfels). Journal of Symbolic Computation 109 (2022), 351-366.

Offset Hypersurfaces and Persistent Homology of Algebraic Varieties (with E. Horobet). Comput. Aided Geom. Design 74 (2019), 101767.

Learning Algebraic Varieties from Samples (with P. Breiding, S. Kališnik, and B. Sturmfels). Revista Mathematica Complutense 31 (2018), 545-593.

Invariance of the Spraque-Grundy Function for Variants of Wythoff's Game. Integers **16** (2016).

Gaussian Distribution of the Number of Summands in Generalized Zeckendorf Decompositions in Small Intervals (with A. Best, P. Dynes, X. Edelsbrunner, S.J. Miller, B. McDonald, and C. Turnage-Butterbaugh). Integers 16 (2016).

Gaussian Behavior of the Number of Summands in Zeckendorf Decompositions in Small Intervals (with A. Best, P. Dynes, X. Edelsbrunner, S.J. Miller, B. McDonald, and C. Turnage-Butterbaugh), Fibonacci Quarterly 52 (2014), 35-46.

Benford Behavior of Zeckendorf Decompositions (with A. Best, P. Dynes, X. Edelsbrunner, S.J. Miller, B. McDonald, and C. Turnage-Butterbaugh), Fibonacci Quarterly **52** (2014), 47-53.

Geometric-Progression-Free Sets over Quadratic Number Fields (with A. Best, K. Huan, N. McNew, S.J. Miller, J. Powell, and K. Tor), Proceedings of the Royal Society of Edinburgh, Section A: Mathematics 147 (2017), 242-262.

Benford Behavior of Generalized Zeckendorf Decompositions (with A. Best, P. Dynes, X. Edelsbrunner, S.J. Miller, B. McDonald, and C. Turnage-Butterbaugh), Combinatorial and Additive Number Theory II: CANT, New York, NY, 2015 and 2016, Springer, New York, 2017.

Ramsey Theory Problems over the Integers: Avoiding Generalized Progressions (with A. Best, K. Huan, N. McNew, S.J. Miller, J. Powell, and K. Tor), Combinatorial and Additive Number Theory II: CANT, New York, NY, 2015 and 2016, Springer, New York, 2017.

| Honors and | Friedman Memorial Prize | 2021 |
|------------|---|------|
| Awards | • Awarded by UC Berkeley for my doctoral dissertation | |
| | UC Berkeley Outstanding Student Leadership Award, Nominee | 2019 |
| | • Nominated for award recognizing leadership that impacts community | |
| | NSF We Are Mathematics Video Contest, Honorable Mention | 2019 |
| | • Received Honorable Mention for MatheMaddies' Ice Cream Map in | |
| | competition for videos to showcase math research in a way that is | |

| | exciting and accessible to a broad audience | |
|---------------|---|------------|
| | NSF Graduate Research Fellowship | 2016 |
| | • Awarded \$102.000 to support three years of graduate study | |
| | UC Berkelev Chancellor's Fellowship | 2016 |
| | • Awarded \$60,000 to support two years of graduate study | |
| | Greever Mathematical Research Prize | 2015 |
| | • Awarded by Harvey Mudd College for an original contribution to | -010 |
| | mathematics for paper Invariance of the Spraque-Grundy Function | |
| | for Variants of Wythoff's Game | |
| | Alice T. Schafer Prize, Honorable Mention | 2015 |
| | • Awarded by the Association for Women in Mathematics to an | -010 |
| | outstanding undergraduate female mathematician | |
| | Giovanni Borrelli Mathematics Prize | 2015 |
| | Awarded by Harvey Mudd College to two seniors | 2010 |
| | Goldwater Scholarshin, Honorable Mention | 2015 |
| | Outstanding Presentation Award Joint Mathematics Meeting | 2013 |
| | Robert James Prize | 2014 2013 |
| | • Awarded by Harvey Mudd College to three sophomores | 2010 |
| | • Awarded by marvey Mudd Conege to three sophomores | 2012 2016 |
| | Harvey S. Mudd Morit Award | 2012-2010 |
| | Haivey 5. Mudd Melle Awald | 2012-2010 |
| | | 0000 |
| PRESENTATIONS | Joint Math Meetings, Boston, MA | 2023 |
| | Invited Talk: Enumerative Geometry of CurvatureInvited Talk: Dimensionality Reduction on Stiefel Manifolds | |
| | Harvard University CMSA Interdisciplinary Science Seminar | 2022 |
| | • Invited Talk: Metric Algebraic Geometry | |
| | San Francisco State University Algebra, Geometry, and Combinatorics Semi | inar 2021 |
| | • Invited Talk: Metric Algebraic Geometry | |
| | Stanford Algebraic Geometry Seminar, Stanford, CA | 2021 |
| | • Invited Talk: Algebraic Geometry of Curvature and Matrices with P Eigenvalues | artitioned |
| | SIAM Conference on Applied Algebraic Geometry | 2021 |
| | • Invited Talk: Algebraic Geometry of Curvature | 2021 |
| | UC San Diego Optimization Seminar | 2021 |
| | • Invited Talk: Metric Algebraic Geometry | 2021 |
| | Stanford Algebraic Geometry Seminar Stanford CA | 2019 |
| | • Invited Talk: Metric Algebraic Geometry | 2010 |
| | Commutative Algebra and Algebraic Coomstry Seminar Berkeley, CA | 2010 |
| | • Talk: Metric Algebraic Geometry | 2019 |
| | Western Algebraic Geometry Symposium, Salt Lake City, UT | 2019 |
| | • Poster: Voronoi Cells in Metric Algebraic Geometry of Plane Curves | |
| | Varieties, Polyhedra, Computation, Berlin, Germany | 2019 |
| | • Poster: Voronoi Cells in Metric Algebraic Geometry of Plane Curves | |
| | AMS Sectional, Madison, WI | 2019 |
| | • Invited Talk: Voronoi Cells in Metric Algebraic Geometry of Plane Cu | irves |
| | Intersection Theory Seminar, Leipzig, Germany | 2019 |

| • Talk: Fano Schemes | |
|---|-------------|
| SIAM Conference on Applied Algebraic Geometry, Bern, SwitzerlandInvited Talk: Voronoi Cells of Varieties | 2019 |
| Trieste Algebraic Geometry Summer School, Trieste, Italy Talk: Voronoi Cells of Varieties Course Assistant: Algebraic Geometry of Data Clouds | 2019 |
| Invitation to Nonlinear Algebra Course, Leipzig, GermanyTalk: Representation Theory | 2019 |
| MEGA: Effective Methods in Algebraic Geometry, Madrid, SpainTalk: Voronoi Cells of Varieties | 2019 |
| ASGARD Math, Oslo, NorwayTalk: Voronoi Cells of Varieties | 2019 |
| Applied Invariant Theory Seminar, Berkeley, CATalk: The Reach of an Algebraic Variety | 2019 |
| Nonlinear Algebra Seminar, Berkeley, CA • Talk: Voronoi Cells of Varieties | 2019 |
| Connections for Women: Derived Algebraic Geometry, Birational Geometry and Moduli Spaces, Berkeley, CA • Poster: Voronoi Cells of Varieties | 2019 |
| Real Algebraic Geometry and Optimization at ICERM, Providence, RIPoster: Offset Hypersurfaces and Persistent Homology of Algebraic Varieti | 2018 ies |
| Applied Algebra and Topology Seminar, Oxford, EnglandTalk: Offset Hypersurfaces and Persistent Homology of Algebraic Varieties | 2018 3 |
| IAS Women and Mathematics, Princeton, NJTalk: Gender Equity in Mathematical Studies | 2018 |
| Linking Topology to Algebraic Geometry and Statistics, Leipzig, GermanyPoster: Algebraicity of Persistent Homology | 2018 |
| Nonlinear Algebra Seminar, Leipzig, GermanyTalk: Offset Hypersurfaces and Persistent Homology of Algebraic Varieties | 2018 3 |
| Commutative Algebra and Algebraic Geometry Seminar, Berkeley, CATalk: Symbolic Powers and the Zariski-Nagata Theorem | 2017 |
| Instructor for Calculus, Stanford University | 2022 |
| IDEAL Pedagogy, Stanford University | 2022 |
| • Completed optional course on inclusive and equitable pedagogy | |
| Introduction to Evidence-Based STEM Undergraduate Teaching, CIRTL • Completed course with distinction | 2022 |
| • Facilitated meeting of Local Learning Community at Stanford University | 0000 |
| Graduate Student Instructor for Precalculus, UC Berkeley | 2020 |
| • Advised students on their terms papers | 2020 |
| Auvised students on their term papers Volunteer Teacher, Willord Middle School | 3010 |
| Developed curriculum in alignment with Common Core standards to meet | noodc |
| of students who struggled in previous math courses | neeus |

• Taught after-school credit recovery course to 8th grade students

TEACHING

| | Established program to bring other mathematics students from UC Berkeley to volunteer at Willard Middle School Teaching Assistant, Bridge to Enter Advanced Mathematics 2016 |
|------------|--|
| | Assisted teacher in Mathematical Logic course at summer camp for talented middle school students from underserved communities Led homework sessions and encouraged development of students' skills at solving |
| | difficult math problems |
| | Grader and Tutor, Harvey Mudd College 2013-2014 |
| Mentoring | Harvey Mudd College Women in Mathematics Mentorship Program Mentored two undergraduates through biweekly virtual meetings |
| | AAAS IF/THEN Ambassador 2019-2022 |
| | Served as a high-profile STEM role model for middle school girls Engaged public in conversations about mathematical careers alongside my statue at Smithsonian Institution |
| | • Partnered with GoldieBlox to produce YouTube video about my work with over 50,000 views |
| | • Reached approximately 1,000 K-12 students as a virtual guest speaker through Nepris platform |
| | • Created and delivered fun math activities to kids at science fairs in Washington, D.C. and Seattle |
| | CBS Mission Unstoppable 2020 |
| | • Created a TikTok video about my research for National STEM Day outreach campaign with over 200,000 views |
| | National Museum of Mathematics 2020 |
| | • Served as invited panelist for virtual program <i>The Limit Does Not Exist</i> |
| | Julia Robinson Math Festival 2019 |
| | • Kan activity at math conference for K-12 students Expanding Your Horizons 2019 |
| | • Volunteered to support STEM conference for girls |
| | Co-Founder and Co-Leader of Gender Equity in Mathematical Studies 2017-2019 Organized multi-semester reading group discussing equity and diversity in STEM |
| | • Planned social events to bring together communities of graduate and undergraduate students in math |
| | • Facilitated events to help undergraduates prepare for GRE Math Subject Test and apply to graduate school |
| | • Organized group of students to volunteer weekly throughout the year in math classrooms at Willard Middle School |
| | IAS Women and Mathematics Ambassador 2017-2018 Awarded \$1500 to found and run Gender Equity in Mathematical Studies organization for UC Berkeley graduate and undergraduate students with Madalina Brandt |
| | UC Berkeley Women in Math Graduate School Panel 2016 |
| | Served as volunteer panelist to discuss graduate application process with undergraduate women |
| | Littlebrook Science Expo 2016 |
| | • Taught lesson on Möbius Valentine to encourage elementary school students' interest in math |
| Refereeing | Algebraic Statistics Experimental Mathematics |

Foundations of Data Science International Mathematics Research Notices