Edgar Jaramillo Rodriguez

Curriculum Vitae

University of California, Davis
Department of Mathematics

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Education

In progress Ph.D., Mathematics, University of California, Davis, Advisor: Dr. Jesus De Loera.

2021 M.A., Mathematics, University of California, Davis.

2018 B.A., Applied Mathematics, University of California, Berkeley.

Publications

Journal [1] N. Benjamin, G. Fickes, E. Fiorini, **E. Jaramillo Rodriguez**, E. Jovinelly, and Articles T.W.H. Wong, "Primes and Perfect Powers in the Catalan Triangle," Journal of Integer Sequences, Vol. 22 (2019), Issue 7, Paper 6

Submitted [1] J. De Loera, **E. Jaramillo Rodriguez**, D. Oliveros, and A. Torres Hernadez, "A Articles Model for Birdwatching and other Chronological Sampling Activities," submitted for publication in The American Mathematical Monthly (2022).

Conference [1] S. D. Han, **E. Jaramillo Rodriguez** and J. Yu, "SEAR: A Polynomial- Time Multi-Papers Robot Path Planning Algorithm with Expected Constant-Factor Optimality Guarantee," 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2018, pp. 1-9.

Professional Experience

- 2020 **NSF Mathematical Sciences Graduate Research Internship**, Lawrence Berkeley National Lab, Mentor: Dr. Nicole Sanderson.
- 2017 Research Experience for Undergraduates, Center for Discrete Math and Theoretical Computer Science at Rutgers University, Mentor: Dr. Jingjin Yu.
- 2016 Research Experience for Undergraduates, Muhlenberg College, Mentor: Dr. Eugene Fiorini.

Teaching Experience

Teaching Math 21B: Integral Calculus, Spring 2021, UC Davis. Lead Instructor: Dr. Ben Assistant Morris.

Math 22A: Linear Algebra, Winter 2021, UC Davis. Lead Instructor: Dr. David Marsico.

Math 21A: Differential Calculus, Fall 2020, UC Davis. Lead Instructor: Dr. Daniel Martin.

Math 54: Linear Algebra, Fall 2017, UC Berkeley. Lead Instructor: Dr. Michael Hutchings.

Classroom Martin Luther King Jr Middle School, Fall 2015, Berkeley, CA. Lead Instructor: Aid Jay Cohen.

Mentoring Experience

2021 Directed Reading Program Mentor, UC Davis.

• DRP Mentor, Led two undergraduate students in a directed reading program on mathematical optimization. I was responsible for creating the syllabus, compiling reading materials, producing exercises to guide readings, and facilitating discussions. Topics covered: Linear Regression/Ordinary Least Squares, Ridge Regression, LASSO regression, Singular Value Decomposition/Principle Component Analysis, and implementations of these methods in Python for real life data. In 2022 we are going to study recommender systems..

2015-2017 Bridging Berkeley Program Director, UC Berkeley Public Service Center.

• Program Director, Bridging Berkeley is a math mentoring program that matches UC Berkeley work-study students and volunteers with Berkeley middle school youth, especially those who will be first-generation college students. As director, I oversaw a team of roughly 30 mentors and 100 mentees while also mentoring a number of students myself.

Fellowships, Awards, and Other Funding

2021-2022 NSF Alliances for Graduate Education and the Professoriate Graduate Research Supplement (AGEP-GRS), Project title: Two-Way Research Street: Geometric Algorithms in Optimization and Computer-Based Discrete Geometry.

2018-2020 Eugene Cota Robles Graduate Fellowship, UC Davis

Presentations

2021 Presenter, "New Methods for Mixture Model Analysis" with A. Chavez, J. De Loera, J. Simental Rodr'ıguez, and A. Torres Hernandez, **AIM Latinx Mathematician Research Community Meeting**, Virtual (December 3, 2021).

Seminar Speaker, "Coupon Collecting, Bird Watching, and other Chronological Sampling Activities: A Random Interval Graph Model", **Graduate Student Research Seminar**, UC Davis Mathematics (April 1, 2021).

2016 Poster Presentation, "Unique Integers on the Catalan Triangle", **Young Mathematicians Conference 2016**, The Ohio State University (August 20, 2016).

Service

Reviewer Boletín de la Sociedad Matemática Mexicana.

Workshops, Summer Schools, and Similar Activities

2021 Algorithmic Advances for Statistical Inference with Combinatorial Structure Workshop, Simons Insitute for the Theory of Computing (Virtual). October 11-15, 2021

VII Mexican Workshop in Geometric and Topological Data Analysis, Centro de Investigación en Matemáticas (Virtual). September 22-29, 2021

School on Modern Directions in Discrete Optimization, Hausdorff Center for Mathematics (Virtual). September 13-17, 2021

Geometric Methods in Optimization and Sampling Boot Camp, Simons Insitute for the Theory of Computing (Virtual). August 30-September 3, 2021

2019 Mixed Integer Programming Workshop, Massachusetts Institute of Technology. July 15-18, 2019.

Skills

Computer Expertise in Python, SQL, Git, Microsoft Office, LaTeX. Proficiency in Sage, Matlab, Skills GDScript.

Languages Fluency: English and Spanish. Proficieny: French.