Eduardo Torres Davila

Contact Information	University of Minnesota Department of Mathematics Office: Vincent Hall 424		Cell: (707) 230-7500 Email: torre680@umn.edu Website: etdavila10.github.io	
Education	2020 – present	University of Minnesota PhD in Mathematics		
	2016 - 2020	San Diego State Universit BS in Applied Mathematics Minor: Computer Science	τy	
Awards	College of Science & Engineering Graduate Fellowship (3 years)			
Publications	Numerical semigroups, polyhedra, and posets II: locating certain families of semigroups, with Jackson Autry, Abigail Ezell, Tara Gomes, Christopher O'Neill, Christopher Preuss, & Tarang Saluja, Advances in Geometry. (doi)(arXiv:1912.04460)			
Preprints	Numerical semigroups, polyhedra, and posets III: minimal presentations and face dimension, with Tara Gomes & Christopher O'Neill, submitted . (arXiv:2009.05921)			
	Visualizing the support of Kostant's weight multiplicity formula for the rank two Lie algebras, with Pamela E. Harris, Marissa Loving, Juan Ramirez, Joseph Rennie, Gordon Rojas Kirby, & Fabrice O. Ulysse, submitted . (arXiv:1908.08405)			
Conferences /Programs Attended	 AWM Research Symposium, Minneapolis, Minnesota, June 2022 GradMoCCA, Minneapolis, Minnesota, May 2022 Semigroups, Generating functions, and Polytopes (SGPs) Research Seminar Joint Math Meetings, Denver, Colorado, January 2020 Undergraduate Poster Session (Honorable Mention) Field Of Dreams, St. Louis, Missouri, November 2019 SACNAS National, Honolulu, Hawaii, October 2019 Math Alliance Facilitated Graduate Applications Process (F-GAP) 			
Mentorship /Teaching Experience	Summer 2022	PolyMath Jr. REU Assistant	Mentor.	
	Spring 2022	Graduate Teaching Assistant: Department of Mathematics,	Math 1271 - Calculus I. University of Minnesota.	

MATHEMATICS Summer 2020 RESEARCH EXPERIENCE		Funded Research in Combinatorial & Commutative Algebra. Advisor: Christopher O'Neill, Department of Mathematics, San Diego State University.		
	2019 - 2020	Funded Research in Polyhedral Geometry. Advisor: Christopher O'Neill, Department of Mathematics, San Diego State University.		
	Summer 2019	 REU in Applied Combinatorics & Discrete Mathematics (MSRI-UP). Mathematical Science Research Institute, Berkeley, CA, USA. Advisor: Pamela E. Harris, Department of Mathematics, Williams College. 		
	Spring 2019	Research in Numerical Semigroups. Advisor: Christopher O'Neill, Department of Mathematics, San Diego State University.		
Talks /Panels	University of Minnesota, Mathematics of Climate Seminar, July 2022 The fundamental theorem of dynamical systems			
	University of Minnesota, Women in Math, February 2022 Completing your core requirements panel			
	University of Minnesota, Math Club, November 2021 Research experience for undergraduates panel			
	San Diego State University, SGPs Resarch Seminar, September 2020 Minimizing minimal presentations			
	San Diego State University, SGPs Research Seminar, March 2020 Minimal presentations of Kunz posets			
	Mathematical Sciences Research Institute, MSRI-UP, July 2019 Visualizing the support of Kostant's weight multiplicity formula for the rank two Lie algebras			
Writing Contributions	Networking Basics for Math Undergrads, with Joanne Beckford, Alex Christensen, Pamela E. Harris, Lucy Martinez, & Fabrice O. Ulysse, e-Mentoring Network in the Mathematical Sciences - connecting students and mentors. AMS Blogs. July 21, 2020.			
	Bank of REU/Grad Fair Questions, with Pamela E. Harris & Lucy Martinez, e-Mentoring Network in the Mathematical Sciences - connecting students and mentors. AMS Blogs. January 24, 2020.			
Relevant Skills	Technical Skills:	Python, SageMath, Git		
	Soft Skills:	Math teaching, Bilingual (English/Spanish)		