Enzo Wendler

${\it EnzoWendler@gmail.com}$

OBJECTIVE	To continue learning and share my knowledge with othe	ers.	
EDUCATION	Doctor of Philosophy, Washington State University, Pullman Major: Mathematics GPA: 4.0	May 2020	
	Master of Science, University of Saskatchewan, Saskatoon SK, Canada Major: Mathematics GPA: 4.0	September 2014	
	Bachelor of Science, University of Alaska, Fairbanks Majors: Mathematics, Physics GPA: 3.51	May 2012	
EXPERIENCE	Instructor of MathematicsAugust 2020 - presentColorado Mesa University, Grand Junction, CO• In fall 2020, I am teaching College Algebra and Pre-calculus.		
	 Teaching Assistant August 2015 - May 2020 Washington State University, Pullman, WA Taught a range of classes including Business Math, Linear Algebra, and Discrete Structures. These classes ranged from class sizes of 12 to over 100 students and in terms ranging from 4 to 16 weeks. 		
	Teaching AssistantSeUniversity of Saskatchewan, Saskatoon, SK, Canada• Led recitation classes for calculus students.	ptember 2012 - August 2014	
	• Assisted in grading midterms and final exams.		
	Math Tutor University of Alaska, Fairbanks	March 2009 - May 2012	
	 Futored students in material ranging from pre-cale Research Assistant Developed and ran numerical simulations for the r 	June 2011 - August 2011 run up of a wave.	
COMPUTER SKILLS	Familiar with Matlab and Latex. I have used several other languages including Python (sage) and C++.		
	I am also used crowdmark for several of the courses I have taught.		

TALKS AND CONFERENCES	Joint Math Meeting Denver, CO	January 2020	
	• Gave a talk in the AMS Contributed Paper Session on Algebra and A Geometry.		
	Joint Math Meeting, Balitmore, MD	January 2019	
	Western Canada Linear Algebra Meeting Pullman, WA	May 2018	
	• Attended and gave a talk titled " α -adjacency: A generalization of adjacency matrices"		
	Graduate Workshop in Combinatorics Denver, CO	July 2017	
	• Worked with other graduate students on open problems in comb	binatorics	
	Meeting of the International Linear Algebra Society Ames IA	July 2017	
	 Attended the conference and gave a talk titled "A generalization of skew a cency matrices and spectra" 		
	AMS Spring Western Sectional Meeting	April 2017	
	• Attended the conference and gave a talk titled " α adjacency matrices"		
PUBLICATIONS	JC. Wang, E. Wendler . "Law of Large Numbers for Monotone Convolution" <i>Probability and Mathematical Statistics</i> . Vol. 33, Fasc.2, (2012) pp. 225-231.		
	M. Hudelson, J. McDonald, and E. Wendler , "Alpha Adjacency: tion of adjacency matrices", Electronic Journal of Linear Algebra, Volu pp. 365-375.	A generaliza- ume 35, (2019)	
GRANTS	Travel Grant for JMMReceived a grant from the graduate and professional student attend to Joint Math Meetings in Denver, Colorado.	January 2019 association to	
	Travel Grant for JMMReceived a departmental travel grant to go the Joint Math Mee more.	January 2019 etings in Balti-	
MISCELLANEOUS			
	 • Was asked by the department to lead a study group once a week for qualifying exam. 	Spring 2018 or the graduate	
	Matroid Seminars Created and led a seminar that met once a week to study matro 	Fall 2019 bids.	