Robyn Brooks

801-558-4839 Contact Department of Mathematics rbrooks3@tulane.edu Information Tulane University 6823 St. Charles Avenue, New Orleans, LA 70118 robynkayebrooks.github.io Research Algebraic Topology. In particular, understanding combinatorial algebraic topology of Interests subword orders in DNA sequences. **EDUCATION** Tulane University, New Orleans, LA Ph.D., Mathematics, Expected: May 2020 • Advisor: Rafal Komendarczyk, Ph.D Leeds School of Business, University of Colorado at Boulder, Boulder, CO Masters of Science in Business Administration, Finance, May 2014 • Advisor: Iulian Obreja, Ph.D Trinity University, San Antonio, TX B.A., Mathematics, Honors Graduate, June 2009 Research Leeds School of Business, University of Colorado at Boulder EXPERIENCE • Hart Fellowship Researcher May 2012 - Aug 2012 SUNY Potsdam REU in Mathematics, Potsdam, NY • Summer Researcher Jun - Aug 2008 Teaching Tulane University, New Orleans, LA EXPERIENCE • Teaching Assistant Calculus I, Fall 2015, Fall 2016, Statistics for Scientists, Spring 2016, Calculus III, Spring 2017, Linear Algebra, Fall 2017 University of Colorado at Boulder, Boulder, CO • Instructor Introduction to Portfolio Management, Fall 2013 • Teaching Assistant Introduction to Portfolio Management, Fall 2012 Girls Who Code Summer Immersion Program • Lead Instructor IBM Campus, Austin, TX, Jun 2016 – Aug 2016 • Lead Instructor Microsoft Campus, Seattle, WA, Jun 2017 – Aug 2017

AWARDS

Academic Awards — Tulane University, School of Science and Engineering

• Elizabeth Land Parks and Franklin Parks Scholar

Aug 2016 - May 2017

	Hart Fellowship	May 2012 – Aug 2012,	
Talks/ Presentations	 Association for Women in Mathematics Discussion Series Tulane University, New Orleans, LA Finding Opportunities for Conferences, Workshops, Netwo Graduate Student Colloquium, Tulane University, New Orleans, LA A History of Women in Mathematics 	Feb 2017 rking, etc. Apr 2017	
POSTER PRESENTATIONS	• JMM Undergraduate Student Poster Session Washington D.C. Jan 5 – 8, 2009 Decompositions of Various Compact Riemannian Symmetric Spaces		
PEER-REVIEWED CONFERENCE PAPERS	• Sankalpa Kulkarni. Voice-Driven User Interaction. Grace Hopper Celebration for Women in Computing, Oct 2017		
CONFERENCES / WORKSHOP PARTICIPATION	• Michigan State University, Lansing , MI Graduate Student Topology and Geometry Conference	Apr $7 - 9, 2017$	
SERVICE	• Association for Women in Mathematics Chapter,	Nov 2016 – May 2017	
	Treasurer, Tulane University • Association for Women in Mathematics Chapter, Vice President, Tulane University	May 2017 – Present	
	• American Mathematical Society Chapter,	Aug 2015 – Present	
	Member, Tulane University • American Mathematical Society Chapter, Treasurer, Tulane University	May 2017 – Present	
	• Society for Industrial and Applied Mathematics Chapter, Aug 2015 – Present		
	Member, Tulane University • Women+ in Science and Engineering Member	Sep 2016 – Present	
	• Graduate Studies Student Association Representative for Mathematics Department at Tulane Un		
	Library Advisory Board • Graduate Studies Student Association	April 2017 – Present	
	Treasurer • Graduate and Professional Student Association Representative for GSSA	Aug 2016 – Aug 2017	
COMMUNITY OUTREACH	• Fall 2016, Spring 2017 GiST (Girls in STEM at Tulane)Welcome Table & Workshop Leader		
	• Spring 2017, Fall 2017 BATS (Boys at Tulane in STEM), Welcome Table & Workshop Leader		
References	Rafal Komendarcyzk	Dhono: (504) 869 2450	

Research Awards — UC Boulder, Leeds School of Business

Phone: (504) 862-3459

E-mail: rako@tulane.edu

Associate Professor

Department of Mathematics

Tulane University

Mahir Can

Associate Professor Phone: (504) 862-3448
Department of Mathematics E-mail: mcan@tulane.edu

 ${\bf Tulane\ University}$

Slawomir Kwasik

Professor Phone: (504) 862-3437 Department of Mathematics E-mail: kwasik@tulane.edu

Tulane University