Shahriyar (Shah) Roshan Zamir

+1 706-201-0540 \diamond sroshanzamir2@huskers.unl.edu \diamond Link to Personal Webpage

EDUCATION

Mathematics Doctoral Candidate

August 2019 - present

University of Nebraska Lincoln (UNL)

M.A. Pure Mathematics

May 2021

University of Nebraska Lincoln

M.S. Applied and Computational Mathematics

August 2017 - May 2019

Graduate Minor in Liberal Studies

University of Minnesota Duluth (UMD)

Duluth, MN, USA

B.S. Pure Mathematics

August 2014 - May 2017

Georgia Gwinnett College Lawrenceville, GA, USA

Rochester Institute of Technology - Dubai Campus (Freshman year)

August 2013 - May 2014

Dubai, United Arab Emirates

RESEARCH

Interests

· Commutative Algebra, Geometric Invariant Theory and Algebraic Geometry, Finite Group Theory, Graph Theory.

Publication

· "Axial Constants and Sectional Regularity of Homogeneous Ideals"

M. DeBellevue, A. Lebovitz, Y.Li, M. Lotfi, S. Mohite, X. Pan, M.S. Pathak, S. Roshan Zamir, A. Seceleanu, S.X Zhang.

Link to preprint (2021), ArXiv:2110.13782.

- · "Subgroups of Groups of Units Modulo n"
 - J. Gallian, S. Roshan Zamir.

Mathematics Magazine, October 2022, 10.1080/0025570X.2022.2094167.

Link to article.

· "On Uniform and Non-Uniform Magic Cubes"

In process of revision and resubmission for the Australian Journal of Combinatorics.

Master's Thesis

 \cdot Title: "Subgroups of Groups of Units Modulo n"

Link to Master's Thesis

I identified and gave a full classification of some new families of subgroups of groups of units mod n.

PRESENTATIONS/WORKSHOPS

.

· Presented: "A simplified proof of Nagata's Counter Example to Hilbert's 14th Problem" April 2022 Commutative Algebra Regional Expository Seminar - Online Link to talk's recording

· Presented: "Nagata's theorem on the ring of invariants" Second Comprehensive Exam - UNL Successfully passed and qualified as a Ph.D. candidate. March 2022

· Presented: "Hilbert's Fourteenth's Problem and Geometric Invariant Theory" Commutative Algebra Regional Expository Seminar - Online Link to talk's recording November 2021

- · Presented: "Geometric Invariant Theory-An Introduction" October/November 2021 Commutative Algebra Reading Seminar - UNL In a series of two talks I gave an introduction to my current research interest, Geometric Invariant Theory.
- · Presented: "Twisted Mathematics: Subtle Microaggressions in 21st Century Math Movies" February 2021 Graduate Student Seminar - UNL
- · Presented: "Subgroups of Groups of Units Modulo n"

 Undergraduate Math Club UNL

 Aimed at familiarizing undergraduate math majors with mathematics research.

November 2020

- · Presented: "Documentary Premiere: There Will Be An Answer" (producer/co-director) January 2020 Joint Mathematics Meetings, Denver, CO Link to documentary
- · Presented: "Twisted Mathematics: Subtle Microaggressions in 21st Century Math Movies" April 2019 GRAD Talk Series-University of Minnesota Duluth
- · Presented: "Workshop: Group Theory in Action" November 2018 Sonya Kovalevsky Day College of St. Scholastica, Duluth, MN Sonya Kovalevsky Day is aimed at encouraging female high school students to pursue Math.
- · Presented: "Subgroups of Groups of Units Modulo n" October 2018 MAA North Central Section Meeting Southwest Minnesota State University
- · Presented: "Algebraic Structure of Labeled Graphs Joined by j Edges"

 April 2017

 Kappa Mu Epsilon National Convention Evangel University, Springfield, MO

· Presented: "Poster: Algebraic Structure of Labeled Graphs Joined by j Edges" MAA Undergraduate Poster Session - Joint Mathematics Meetings, Atlanta, GA

January 2017

· Presented: "Normal Magic Cubes and Euler Cubes"

Kennesaw Mountain Undergraduate Mathematics Conference, Kennesaw, GA

October 2015

TEACHING EXPERIENCE

* denotes I taught the course as the *instructor of record* with full course responsibilities.

Graduate Teaching Assistant - University of Nebraska Lincoln

September 2019 - Present

· Associate Convener-College Algebra*

Fall 2021-Spring 2022

Associate Convener duties: writing the syllabus, parts of the course policy, quizzes/exams/rubrics for all 11 sections/400 students enrolled in the course. Observing and providing constructive pedagogical feedback to instructors.

· College Algebra* (Thompson Scholars)

Spring 2021

Chosen by the department to teach a section dedicated to minority/first generation college students in the Thompson's Scholars program.

· College Algebra*

Fall 2020

· Calculus III Recitation

Spring 2020

· Calculus I Recitation

Fall 2019

Upward Bound (UB) Program (Link to UB's Website.)

· ACT Prep Boot Camp for UB at University of Wisconsin-Superior* December 2020-March 2021

An online course focused on ACT Mathematics/Science prep through active learning.

· University of Wisconsion-Superior (UWS)*

June - July 2020/2019

Taught a variety of topics, through active learning, during three and a half hour sessions including: ACT prep, introductory combinatorics, Algebra II, basic logic, Pre-Calculus and Probability.

· College of St. Scholastica*

June 2020/2019

Class time ran for three hours, topics similar to UWS.

Graduate Teaching Assistant - University of Minnesota Duluth

August 2017 - May 2019

· Calculus I Recitation

Spring 2019

· Calculus II Recitation Fall 2018 · Math 103 - Pre-Algebra* Spring 2018 · Discrete Math Spring 2018 Helped students, 30 total, with proof writing in an active learning format. Occasionally prepared worksheets and lectured for the class. · Securian Math Lab Spring 2018 · Calculus I Recitation Fall 2017 · Full time Mathematics Tutor - Gwinnett Technical College January 2016 - July 2017 · Volunteer Tutoring - RIT Dubai Tutoring Center August 2013 - June 2014 AWARDS AND HONORS · Ben Carse Nolting Award Fall 2021 "For efforts to create a department culture and climate that actively advances diversity, equity and inclusion in tangible and sustainable ways." · Parents' Recognition Award - UNL Fall 2019 · Outstanding Graduate Teaching Assistant Award - UMD Spring 2019 · Graduate Student Service Award - UMD Spring 2019 For numerous contributions to UMD math department's graduate community and representing math grad students at departmental meetings. · Bulldog Award - UMD Spring 2019 For serving in co-curricular activities "where their exemplary service and leadership qualities has positively affected the University community." · Recipient of Certificate: Thank a Teacher Project - UMD Spring 2019 Presented by: Center For Educational Innovation - Nominated anonymously by students for "outstanding teaching and dedication to helping students learn." · UMD Mathematics and Statistics Department Summer Research Fellowship Summer 2018 · Georgia Gwinnett College Graduation Honor: Cum Laude · Georgia Gwinnett College: President's List Spring 2016 · Georgia Gwinnett College: Dean's Honors List Fall/Spring 2015

SERVICE

· Nebraska Conference for Undergraduate Women in Mathematics Organizing Committee Member, Link to Conference's Website.

Fall 2021/2022

· Mentor to a first year mathematics graduate student

Fall 2021

· Volunteer Judge Undergraduate Poster Session - Joint Mathematics Meetings, San Diego, CA January 2018

· Graduate Programs Committee - Elected Student Representative University of Minnesota-Duluth August 2018 - May 2019

- · Graduate Student Representative to the Mathematics and Statistics Department August 2017 May 2019 University of Minnesota Duluth
- · Invited Panelist Sonya Kovalevsky Day

November 2017

· President of Kappa Mu Epsilon National Mathematics Honors Society GA Zeta Chapter at Georgia Gwinnett College June 2015 - May 2017

· Vice President - Georgia Gwinnett College Math Club

August 2015 - May 2017

PROFESSIONAL ACTIVITY

· Pan-American School in Commutative Algebra, Guanajuato, Mexico.

Summer 2022

· PolyMath Jr. REU Graduate Student Mentor (*Link to Website*) Mentored 20 undergraduate students on research in commutative algebra.

Summer 2021

· Directed Reading Program Mentor - UNL Link to Programs Website Spring 2020

- · Assistant Latex Editor 10th edition of Contemporary Abstract Algebra I helped Dr. Joe Gallian implement changes in the 10-th edition of his book Contemporary Abstract Algebra, a classic in undergraduate abstract algebra.
- · Site Coordinator at UNL Triage Judge Sprin Mathematical Contest in Modeling (MCM)/The Interdisciplinary Contest in Modeling (ICM)

Summer 2020

Spring 2020/2021

· Triage Judge-MCM/ICM

Link to ICM/MCM website

Spring 2018/2019/2022

· Member of American Mathematical Association

October 2017-present

· Member of Kappa Mu Epsilon - National Mathematics Honors Society

June 2015-present