# ALEC S. ZABEL-MENA

alec.zabel@upr.edu  $\diamond$  azabelmena@protonmail.ch azabelmena.wordpress.com

#### **EDUCATION**

BS Pure Mathematics, Minor in Cybersecurity University of Puerto Rico, Río Piedras August 2016 - Present

## RESEARCH EXPERIENCE

APN Functions, and Classifying 2-Error-Correcting Cyclic Codes University of Puerto Rico

August 2021 - Present

- Researching APN functions and the classification of certain 2-error correcting cyclic codes for use in cryptography and coding theory.
- Mentored by Professor Heeralal Janwa, Ph.D.

The General Linear Group: Finding  $2 \times 2$  Representations of Finite Groups University of Puerto Rico

**April 2020** 

- Final project for the second undergraduate seminar in mathematics (MATE3170). Research the general linear group on  $2 \times 2$  matrices and representations of well known groups using these matrices.
- Worked under the supervision of Professor Raúl Figueroa, Ph.D.

Matroid Theory University of Puerto Rico

November 2019

- Final project for the first undergraduate seminar in mathematics (MATE3070). Gave a survey of the field of Matroid theory, and its applications in Graph theory, Topology, and Algorithm Design.
- Worked under the supervision of Professor Iván Cardona, Ph.D.

Algebraic Codes over Elliptic and Hermitian Curves University of Puerto Rico

May 2019

- Research paper, and final project of the Introduction to Coding Theory course. Studied and found algebraic geometric codes using elliptic and Hermitian curves for use in coding theory and cryptography.
- Worked under the supervision of Professor Heeralal Janwa, Ph.D.

#### GRANTS AND AWARDS

Puerto Rico Louis Stokes Alliance for Minority Participation University of Puerto Rico

August 2021 - May 2022

NASA PR Space Grant Fellowships and Scholarship Program (No. 80NSSC20M0052) University of Puerto Rico August 2022 - Present

#### RESEARCH INTERESTS

- Group Theory
- Finite Fields
- Algebraic Geometry and the study of algebraic curves
- Topology and its use in other areas of mathematics
- Graph theory, Matroid theory, and

#### **Combinatorics**

- Algorithm Design for use in computer science and computational mathematics
- Cybersecurity research and normalizing a culture that is privacy and security oriented
- Post-Quantum error correcting codes

#### TEACHING AND MENTORING EXPERIENCE

Proyecto Tutorías DECEP

University of Puerto Rico, Río Piedras

Mathematics tutor

- Conducted assessments to identify the educational needs of my students and developed individualized learning plans.
- Tasked with providing tutoring services to seven high school students for 10 hours a week in the subjects of Algebra and Pre-Calculus.

**Self-Employed** 

2019-2021

2020-2021

Mathematics tutor

- Evaluated students learning styles and provided appropriate techniques for maximizing understanding and minimizing frustration.
- Simplified math concepts while coaching students to think critically when problem solving; eventually introducing them to axiomatic systems within mathematics.
- Provided tutoring one-on-one to five highschool students in the subjects of Algebra, Pre-Calculus, and Geometry for two times a week, at two hours for each session.

## **PUBLICATIONS**

Works in Preparation

Janwa, H. Zabel-Mena, A. APN Functions, and Classifying 2-Error-Correcting Cyclic Codes. unpublished.

## HONORS AND AWARDS

Dean's List 2016 - 2021

# MEMBERSHIPS AND AFFILIATIONS

Asociación de Estudiantes de Ciencieas de Computos (AECC)

2022 - Present 2019-Present

Asociación de Estudiantes de Matemáticas (AeMAT)

Treasurer

## PROFESSIONAL DEVELOPMENT

## Conferences Given

• Junior Technical Meeting (JTM)

June 2022 Webinars

# Conferences attended as spectator

 Interuniversity Seminar on Mathematical Sciences Research (SIDIM) February 2022

# **SKILLS**

- Languages
  - English: Native
  - Spanish: Native
  - Portuguese: Basic (A2)
- Software
  - Excel
  - LAT $_{\rm F}$ X
  - Knowledge of UNIX-like systems and the commandline to streamline workflow and automate repetitive tasks.
  - Privacy and Security Oriented
  - C/C++
    - Using c to implement a polynomial root finding algorithm in order to find the number of projective and rational points on a given rational surface.
  - SAGE
    - Used SAGE to find elliptic curves that attained the Hasse-Weil bound.