ALEC S. ZABEL-MENA

alec.zabel@upr.edu \diamond aszabelmena@protonmail.com azabelmena.github.io

EDUCATION

BS Pure Mathematics, Minor in Cybersecurity
University of Puerto Rico, Río Piedras

MS Pure Mathematics
University of Puerto Rico, Río Piedras

August 2016 - June 2022

August 2022 - Present
University of Puerto Rico, Río Piedras

In Progress

RESEARCH

An Efficient Implementation and Analysis of Zeta Functions of APN Curves and Their Protograph LDPC Codes for Space Applications

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 2×2 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 2×2 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. $80 \mathrm{NSSC20M0052})$

University of Puerto Rico

August 2022 - May 2023

RESEARCH INTERESTS

- Commutative Algebra
- Algebraic Geometry
- Finite Fields
- Graph theory, Matroid theory, and Combinatorics
- Category Theory

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

PUBLICATIONS

Works in Preparation

Janwa, H. Zabel-Mena, A. An Efficient Implementation and Analysis of Zeta Functions of APN Curves and Their Protograph LDPC Codes for Space Applications. unpublished.

PRESENTATIONS AND TALKS

- Zabel-Mena, Alec S., Janwa Heeralal, Agrisoni, Carlos, (2024, March). An Efficient Implementation and Analysis Of Zeta Functions Of APN Curves and Their Protograph LDPC Codes [contributed talk]. 39th Seminario Interuniversitario de Investicación en Ciencias Matemáticas (SIDIM), Humacao, PR.
- Zabel-Mena, Alec S., Janwa Heeralal, Agrisoni, Carlos, (2023, November 30). An Efficient Implementation and Analysis Of Zeta Functions Of APN Curves and Their Protograph LDPC Codes [poster session]. 2023 Forward Research Innovation Summit, San Juan, PR.
- Zabel-Mena, Alec S., (2022, April). An Efficient Implementation of Computing The Rational Points and Zeta-functions of Curves Associated with APN Monomials and Applications to Cyclic codes [minisymposium talk]. 55th ACS Junior Technical Meeting, Humacao, PR.

TEACHING AND MENTORING

Proyecto Tutorías DECEP

2020-2021

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

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.

HONORS AND AWARDS

Dean's List 2016 - 2021

MEMBERSHIPS AND AFFILIATIONS

Asociación de Estudiantes de Ciencias de Computos (AECC)

2022 - Present

Asociación Estudiantil de Matemáticas (AeMAT)

2019-Present

Treasurer

Lembrança Negra Capoeira (Puerto Rico)

2016 - 2018

Senzala Capoeira (Puerto Rico)

2018 - Present

CEO of HTMX

2023 - Present

SKILLS

• Languages

- English
- Spanish
- Portuguese

• Software

- Excel
- \LaTeX
- Knowledge of UNIX-like systems and the commandline to streamline workflow and automate repetitive tasks
- Privacy and Security Oriented
- C programming
- nix