Eric L. Rivera Rodríguez

Doctoral Student Texas A&M University

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College Station, TX 77843

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RESEARCH INTERESTS

Mathematics Education · Technology in Education · Video Game Based Learning in Mathematics

EDUCATION

Ph.D. (2026) Texas A&M University

Department of Teaching, Learning & Culture

Major: Curriculum and Instruction emphasis in Mathematics Education

M.S. (2018) University of Puerto Rico at Mayagüez

Department of Mathematics

Major: Teaching Mathematics at Secondary Level

B.S. (2015) University of Puerto Rico at Mayagüez

Department of Mathematics

Major: Mathematics in Education

PROFESSIONAL EXPERIENCE

Texas A&M University

2022 – Present Graduate Teaching Assistant, Department of Teaching, Learning & Culture

Program Aide, Aggie Stem Summer Camp 2022 2022

2023 Student Technician – Game Developer and Researcher, LIVE Lab

2024 Student Technician – Website Administrator, Aggie Stem Summer Camp 2024

2024 Instructor, Aggie Stem Summer Camp 2024

Ashland University

2020 – Present Adjunct Mathematics Instructor, Correctional Education Program

Columbus State Community College

2019 - 2022Adjunct Mathematics Instructor, Department of Mathematics 2021 Mathematics Instructor, TRIO – Upward Bound Site Program

Certification Management Services

2019 Subject Matter Expert – Mathematics, Heber City, Utah

Universidad Católica de Puerto Rico at Ponce

Mathematics Instructor, TRIO – Upward Bound Site Program 2018

Centro Residencial de Oportunidades Educativas de Villalba (CROEV)

2018 Mathematics Teacher, Villalba, Puerto Rico

Dewey University at Mayagüez

2015 - 2017Mathematics Instructor, Department of Mathematics

University of Puerto Rico at Mayagüez (UPRM)

2015 - 2017Graduate Teaching Assistant, Department Mathematics

COURSES TAUGHT

MASC351 – Problem Solving in Mathematics, Texas A&M University

EDCI365 – Technology into Classrooms, Texas A&M University

MATH1148 – College Algebra, Columbus State Community College

MATH1146 – College Algebra Plus, Columbus State Community College

MATH1104 – Mathematical Concepts for Business, Columbus State Community College

STAT1350 – Elementary Statistics, Columbus State Community College

MATH100 – Developmental Mathematics, Ashland University

MATE131-1473 – Algebra II, CROEV

MATE131-1480 – Geometry, CROEV

MATE132-1456 – Analytic Geometry, CROEV

- MATE100 Preparatory Mathematics, Dewey University at Mayagüez
- MATE101 Basic Mathematics, Dewey University at Mayagüez
- MATE102 Elementary Algebra, Dewey University at Mayagüez
- MATE110 College Algebra, Dewey University at Mayagüez
- MATE3086 Mathematics Reasoning, University of Puerto Rico at Mayagüez

PUBLICATIONS

- Rivera Rodríguez, E. L., Thomas, A. & Young, J. R. (2023). Preparing teachers to game the educational system: A scoping review. [Revisions required]. Texas A&M University.
- Sanders, M., Gooden, M., Kwok, M., Rivera Rodriguez, E. L., & Parker, D. (2024). Teaching mathematics for creativity: An analysis of pre-service teachers' problem posing and digital mathematical modeling. [Submitted] Texas A&M University.

PRODUCTS

- Rivera Rodríguez, E. L. (2023) Lockers Ver. 999 (WebPublish) 2. Unity Play. https://play.unity.com/mg/other/lockers-ver-999-webpublish-2
- Rivera Rodríguez, E. L. (2024) The Locker Game (SU24) (WebPublish) 2. Unity Play. https://play.unity.com/en/games/e94d7024-8967-41ab-afd6-594e440e9a6a/the-locker-game-<u>su24</u>

PRESENTATIONS

- Rivera Rodríguez, E. L., Ortiz-Albino, R. M., (2014, February) Friend factorization of integers. [Poster presentation]. XXIX Seminario Interuniversitario de Investigación en Ciencias Matemáticas. Ponce, Puerto Rico
- Rivera Rodríguez, E. L., Ortiz-Albino, R. M., (2015, March) Friend factorization of integers. [Conference presentation]. 8th NEA Science Day. Mayagüez, Puerto Rico
- Rivera Rodríguez, E. L., Thomas, A., (2023, March 2–4) Preparing teachers to game the educational system: A scoping review. [Conference presentation]. 50th Annual Conference of the Research Council on Mathematics Learning (RCML). Las Vegas, Nevada, United States
- Thomas, A., Rivera Rodríguez, E. L., (2023, June 26–28) *Playing to learn or learning to play:* Practical strategies for using video games in mathematics classrooms. [Conference presentation]. Conference for the Advancement of Mathematics Teaching (CAMT). Fort Worth, Texas, United States
- Rugh, M. S., Chai, D., Chen, Y., Jones, A., Ko, E., Nguyen, S. M., Rivera Rodríguez, E. L., Tanui, L., Tran, S. V., Yost, J., Zipter, A., & Thomas, A. (2023, November 11–15). Investigating the

- experiences of faculty, students, and professionals with disaster training and interprofessional education [Paper presentation]. The 47th Biennial Sigma Nursing Convention, San Antonio, TX.
- **Rivera Rodríguez, E. L.**, (2024, February 6–8) *Educational video games to have pre-service teachers* master mathematics. [Conference presentation]. Annual Conference of the Research Council on Mathematics Learning (RCML). Columbia, SC, United States
- Sanders, M., Gooden, M., Kwok, M., Rivera Rodriguez, E., & Parker, D. (2024, February 6–8) Preparing preservice teachers to teach mathematics for creativity through problem posing and mathematical modeling [Conference presentation]. 2025 Annual AMTE Conference. Reno, Nevada, United States

FUNDINGS

- Professional Development and implementation of educational video games for mathematics and statistics teachers. (2022) PI Thomas, and Grad student Rivera Rodríguez, E. L. Submitted to Spencer Foundation on 12/1/2022, \$50,000
- HSI Implementation and Evaluation Project: Game-Based Learning and Implications in Calculus for HSI Students. (2023) PI Thomas, A., CoPIs Miller, D., & Young, J. R., Collaborators Li, Y., & Rugh, M. S., and Grad student Rivera Rodríguez, E. L. Submitted to NSF on 2/8/2023, \$647,170

CERTIFICATIONS

Academy for Future Faculty

Texas A&M University, May 2024

Department of Education of Puerto Rico Teacher's Certificate

Secondary School Mathematics Teacher

Certificate Number: 1048617

Effective Online Teaching

Columbus State Community College, March 2019

PROFESSIONAL MEMBERSHIPS

Columbus State Community College

Mathematics Adjunct Advisory Committee (MAAC)