

# Andrés Esteban Merino Toapanta

Mathematician Full professor

October 18, 1990

Mariscal Sucre, Quito - Ecuador

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Ecuadorian

## **Online Profiles**







## Languages

Español English





### Areas of Interest –

**Descriptive Set Theory** 

Foundations of Mathematics

**Data Science** 

Machine Learning

Editing and Composition in LaTEX

**Mathematics Education** 

### **Education**

feb-2024

Master's Degree in Data Science Universitat Oberta de Catalunya Thesis: Automatic Image Recognition for Plant-Pollinator Network Reconstruction Master's Degree in Pure and mar-2017 Universidad Central del Ecuador **Applied Mathematics** Thesis: Classification of Countable Compact Subsets in some **Polish Spaces** oct-2014 Université Jean Monnet Master 1 Master Mathematiques 1 oct-2014 Escuela Politécnica Nacional Mathematician

Thesis: Classification of Countable Compact Subsets of the

Reals

Summa Cum Laude

Hiah

jul-2008 School Colegio Municipal Experimental "Sebastián de Benalcázar"

Diploma

Specialization in Physics and Mathematics

# **Teaching Experience**

apr-2017 **Full Professor** Pontificia Universidad Católica del Ecuador Mathematics Professor in the Faculty of Exact and Natural Sciences (current full-time job: 7 years)

apr-2021 **Postgraduate Lecturer** Pontificia Universidad Católica del Ecuador Lecturer in the Master's Degree in Experimental Sciences Education, major in Mathematics and Physics (part-time: 1 year and 6 months)

mar-2018 Escuela Politécnica Nacional Lecturer Mathematics Professor in the Department of Basic Education (half-time: 12 months)

oct-2014 **Adjunct Professor** Escuela Politécnica Nacional Mathematics Professor in the Faculty of Sciences (2 years and 5 months)

apr-2014 Colegio Municipal "Sebastián de Benalcazár" **Teacher** Mathematics Teacher (4 months)

### **Professional Experience (Non-teaching)**

**Postgraduate Coordinator** apr-2021 Universidad Central del Ecuador Coordinator of the Master's Degree in Pure and Applied Mathematics in the Faculty of Sciences (part-time: 1 year and 9 months)

jun-2019 **Editor** Ministerio de Educación Editor of Mathematics modules for the 10th year of Basic General Education in the National Curriculum Directorate (1 month)

feb-2018 **Validator** Instituto Nacional de Evaluación Educativa (INEVAL) Validation of item production 2018 in the Item Production and Safeguarding Directorate (2 months)

may-2015 Instituto de Altos Estudios Nacionales (IAEN) Monitor Monitor of the virtual Mathematics course in the Continuing Education Center (CEC-EP) (1 month)

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### About Me

I have dedicated my career to teaching and research. In the latter, I collaborate in the areas of Descriptive Set Theory, Foundations of Mathematics, Mathematics Education, and Data Science. I have contributed knowledge and advancements through publications in scientific journals and participation in national and international conferences. My contributions include studies on the Cantor-Bendixson Derivative, Machine Learning models for data and image analysis, and innovative techniques for teaching Mathematics.

### Software



	Support in the seed research project semblies" (1 year)	"Flow over granular as-
dec-2011	<b>Editing Assistant</b> Layout, diagramming, and template de	Abya Yala, Revista La Granja esign (3 years)
mar-2011	Laboratory Assistant Editing in Lagrange Support in classes of lus and Foundations of Mathematics (	
aug-2010	Editing Assistant Editing and publication of books and justice Sciences Publications Unit (6 months)	-

Escuela Politécnica Nacional

Analítika, revista de análisis estadístico

### **Appointments**

oct-2012

nov-2010

# jul-2023 Coordinator of the School of Physical and Mathematical Sciences

Editing, diagramming, and layout. (3 years)

Pontificia Universidad Católica del Ecuador, Faculty of Exact and Natural Sciences, School of Physical and Mathematical Sciences Current Appointment

#### mar-2020 Coordinator of Virtual Classrooms

**Editing Assistant** 

**Laboratory Assistant** 

Pontificia Universidad Católica del Ecuador, Faculty of Exact and Natural Sciences, School of Physical and Mathematical Sciences 3 years

## apr-2021 Coordinator of the Master's Degree in Pure and Applied Mathematics

Universidad Central del Ecuador, Faculty of Sciences 21 months

#### sep-2018 Coordinator of the Vector Calculus Course

Escuela Politécnica Nacional, Department of Basic Education 6 months

#### sep-2018 Coordinator of the Linear Algebra Course

Escuela Politécnica Nacional, Department of Basic Education 6 months

### **University Courses Taught**

- Single Variable Calculus
- Vector Calculus
- Mathematical Analysis I
- Mathematical Analysis II
- Calculus Supplements
- · Mathematical Logic and Set Theory
- Real Analysis
- Foundations of Mathematics
- Ordinary Differential Equations
- Differential Calculus
- Integral Calculus
- Linear Algebra
- Fuzzy Logic
- Discrete Mathematics
- Mathematics for Graphic Design
- Mathematics for Architecture
- Discrete Structures I
- Discrete Structures II

# **Courses and Conferences Delivered (last 5 years)**

feb-2024	Presentation: Use of ChatGPT for Teaching Differential Calculus  MEM 2024  Universidad Antonio Nariño
oct-2023	Presentation: Does ChatGPT Know How to Derive? An Experience in the Classroom STEM Miami 2023 Seminar Broward International University
aug-2023	Minicourse: Reinforcement Learning Summer School in Machine Learning 2023 Pontificia Universidad Católica del Ecuador (6 hours)
jul-2023	Panel: Coordinators of Undergraduate and Postgraduate Programs in Data Science I Meeting on Big Data and Artificial Intelligence Methods and Tools Applied to the Study of Social Phenomena in Ecuador Flacso Ecuador
sep-2022	Presentation: Activity Guide for Mathematics Reinforcement Based on Gamification Directed at Upper Basic Level  II International Education Congress: Crisis, Creativity, and Educational Transformation Pontificia Universidad Católica del Ecuador
feb-2022	Workshop: Innovative Didactics for Teaching and Learning Mathematics La Salle, Distrito Lasllista Norandino (30 hours)
nov-2021	Video Presentation: Designing Fonts through Bézier Curves and GeoGebra VIII International Workshop "Trends in Mathematics Education Based on Research in Alliance with the GeoGebra Latin American Community" Benemérita Universidad Autónoma de Puebla
sep- 2021	Course: Intermediate Level GeoGebra Software Management Universidad Regional Amazónica Ikiam (10 hours)
dec-2020	Conference: A Generalization of the Cantor Ternary Set II Ecuadorian Mathematics Days Universidad Universidad Técnica de Manabí
dec-2020	Conference: Equivalence of the Axiom of Choice with the Function Redefinition Prob- lem II Ecuadorian Mathematics Days Universidad Universidad Técnica de Manabí
dec-2020	Conference: Ruled Surfaces in GeoGebra as a Link between Mathematics and Architecture  II Ecuadorian GeoGebra Day  Universidad Nacional de Educación
feb-2020	Course: Technological Tools for Teaching Mathematics Pontificia Universidad Católica del Ecuador (40 hours)
oct-2019	Course: Development of Thinking Based on Solving Mathematical Problems Universidad Técnica del Norte (40 hours)
aug-2019	Conference: Creating Animations in GeoGebra to Motivate the Study of Analytical Geometry  I Ecuadorian GeoGebra Day  Universidad Nacional de Educación

# **Conferences Attended (last 5 years)**

sep-2022 II International Education Congress: Crisis, Creativity, and Educational Transformation

Pontificia Universidad Católica del Ecuador

Quito-Ecuador (40 hours)

jun-2022	I International Symposium on Physics and Mathematics  Pontificia Universidad Católica del Ecuador  Quito-Ecuador (10 hours)
feb-2022	XII Symposium on Mathematics and Mathematics Education, XI International Congress on Mathematics Assisted by Computer (MEM2022)  Universidad Antonio Nariño  Bogotá-Colombia (20 hours)
jan-2022	Applied Data Science Research Congress – II National Congress of R Users Group Escuela Politécnica Nacional Quito-Ecuador (34 hours)
nov-2021	VIII International Workshop "Trends in Mathematics Education Based on Research in Alliance with the GeoGebra Latin American Community"  Benemérita Universidad Autónoma de Puebla  Puebla-Mexico (10 hours)
may-2019	I Ecuadorian GeoGebra Day  Universidad Nacional de Educación  Azogues-Ecuador (20 hours)

Teacher Training Courses (last 5 years)		
feb-2024	AI to Improve the Teaching and Learning Process  IDEA-USFQ  Quito-Ecuador (6 hours)	
jul-2023	Artificial Intelligence Applied to Education  Universidad Israel  Quito-Ecuador (80 hours)	
jul-2022	PUCE INNOVA: Towards a University Pedagogical Transformation Reimagine Education Barcelona-Spain (16 hours)	
dec-2021	Concept and Development of a Prototype for Educational Transformation Using the RIEDUSIS Methodology Reimagine Education Barcelona-Spain (65 hours)	
oct-2021	<b>Certification in Neuroscience and Education Applied to Teaching</b> <i>Pontificia Universidad Católica del Ecuador</i> Quito-Ecuador (50 hours)	
apr-2021	Creating Self-Evaluative Activities with GeoGebra Instituto GeoGebra Extremeño Mérida-Spain (30 hours)	
feb-2021	Advanced Course for Virtual Classroom Management Pontificia Universidad Católica del Ecuador Quito-Ecuador (24 hours)	
aug-2020	Certification in Teaching in Virtual Learning Environments  Pontificia Universidad Católica del Ecuador  Quito-Ecuador (120 hours)	
may-2020	Creating Teaching and Learning Environments with Google Classroom  Escuela Politécnica Nacional  Quito-Ecuador (48 hours)	
jul-2019	Moodle 3.5 Pontificia Universidad Católica del Ecuador Quito-Ecuador (40 hours)	

### **Other Training Courses (last 5 years)**

nov-2022 Amazon Web Service for Data Science

SDC Learning

Lima-Peru (64 hours)

mar-2021 Machine Learning with Python

Universidad Peruana Cayetano Heredia

Lima-Peru (32 hours)

may-2020 Office 365 Tools

Escuela Politécnica Nacional Quito-Ecuador (64 hours)

jun-2019 PUCE Peer Evaluators

Quito-Ecuador

Pontificia Universidad Católica del Ecuador (40 hours)

### **Publications**

dec-2023 Scientific Article

Merino, A. and Heredia, S. (2023). Relationship of the Cantor-Bendixson Derivative with Set Algebra. Selecciones Matemáticas, 10(2), 339-351.

https://doi.org/10.17268/sel.mat.2023.02.10

Area: Descriptive Set Theory

jan-2023 Scientific Article

Jiménez, S. and Merino, A. (2023). Machine Learning Models Based on CRISP-DM for the Analysis of Depression Levels in Students of the Escuela Politécnica Nacional. Latin-

American Journal of Computing, 10(1), 22-43.

https://lajc.epn.edu.ec/index.php/LAJC/article/view/335

Area: Data Science

aug-2022 Scientific Article

Merino, A., Cueva, M., Sarmiento, M., and Paredes, A. (2022). Analysis of the Concepts of Variable and Constant in Students of the Unified General Baccalaureate of Ecuador. 593

Digital Publisher CEIT, 7(4-2), 175-185.

https://doi.org/10.33386/593dp.2022.4-2.970

Area: Mathematics Education

jun-2021 Scientific Article

Merino, A. and Ortiz-Castro, J. (2021). Continuity of Functions Based on Rearrangements of  $\beta$ -Expansions of a Number. Digital Journal of Mathematics, Education, and Internet,

22(1).

https://doi.org/10.18845/rdmei.v22i1.5758

Area: Real Analysis

feb-2021 Scientific Article

Álvarez-Samaniego, B. and Merino, A. (2021). Some Properties Related to the Cantor-Bendixson Derivative on a Polish Space. New Zealand Journal of Mathematics, 50, 207-

218.

http://dx.doi.org/10.17268/sel.mat.2020.02.04

Area: Descriptive Set Theory

dec-2020 Scientific Article

Merino, A. and Heredia, S. (2020). A Generalization of the Cantor Ternary Set. Selecciones

Matemáticas, 7(2), 222-233.

http://dx.doi.org/10.17268/sel.mat.2020.02.04

Area: Real Analysis

may-2020 Scientific Article

Merino, A. and Trujillo, J. C. (2020). Equivalence of the Axiom of Choice with the Function Redefinition Problem. Revista Politécnica, 45(2), 51-56.

https://doi.org/10.33333/rp.vol45n2.05

Area: Foundations of Mathematics

nov-2019 Scientific Article

Álvarez-Samaniego, B. and Merino, A. (2019). Countable Ordinal Spaces and Compact Countable Subsets of a Metric Space. Australian Journal of Mathematical Analysis and Applications, 16(2), article 12.

Area: Descriptive Set Theory

jun-2019 Scientific Article

Ortiz, J. and Merino, A. (2019). Schematic Representation of the Set Classification Problem. The Classification of the Quadratic Equation of Two Variables. Mathematics ESPOLFCNM JOURNAL, 17(1), 1-14.

Area: Mathematics Education

sep-2016 Scientific Article

Álvarez-Samaniego, B. and Merino, A. (2019). A Primitive Associated to the Cantor-Bendixson Derivative on the Real Line. Journal of Mathematical Sciences: Advances and

Applications 41 (1).

http://dx.doi.org/10.18642/jmsaa\_7100121692

Area: Descriptive Set Theory

junio 2012 Booklet

Merino, A., Cueva, E. and Trujillo J.C. (2012). Single Variable Calculus: Summary and

Solved Exercises. Publications Unit of the Faculty of Sciences.

Area: Mathematics Education

### **Awards and Scholarships**

dec-2023 Gratitude Button

Asociación de Profesores de la Pontificia Universidad Católica del Ecuador

jul-2021 UOC Scholarship for Outstanding Students from Ecuador

Universitat Oberta de Catalunya

dec-2017 Municipal Award Pedro Vicente Maldonado for the Best Published Work in the Area of

**Exact Sciences in 2017** 

Municipio del Distrito Metropolitano de Quito

Work: A Primitive Associated to the Cantor Bendixson Derivative on the Real Line

Update to: April 1, 2024