Jordan Zambrano

Physics Graduate

Email: jordan.zambrano@yachaytech.edu.ec/jordanzambrano12@gmail.com

Github: github.com/Mazroj
Mobile: +593 986989747

Google Scholar: Jordan Zambrano

Employment

Jun. 2022 - Sep. 2022	Research Assistant, Yachay Tech University. Developing opinion formation models and computa-
	tional implementation in Complex Systems and Sociophysics. Supervised by Mario Cosenza PhD.
Nov. 2020 - Nov. 2021	Scientific Writer, Discience Ecuador, Writting blogs for company's webpage. Quito-Ecuador.

Education

2018 - 2023 | **BSc. Physics**, Yachay Tech University. Project thesis: "Numerical Study of Hilltop Inflationary (HI) model". Supervised by Dr. Clara Rojas, *Cum Laude* Mention, 3.7 GPA.

Research Experience

Jun, 2022 - Present	Inflationary Cosmology Project, Yachay Tech University, Under supervition of Prof. Clara
	Rojas. Tools: Python, Mathematica, Cobaya
Apr, 2023 - Sep. 2023	Theoretical Spectroscopy Analysis of Graphene with Boron and Nitrogen Defects, Yachay
	Tech University, Under supervition of Prof. Duncan Mowbray. Tools: ASE, HPC, GPAW
Sep. 2022 - Dec. 2023	Project CEDIA: Applications on Sociophysics., Yachay Tech University, Under supervition of
	Prof. Mario Cosenza. Tools: Python, Mathematica, Parallel Programming, HPC

Publications

September 2024 | Pozo, D., **Zambrano**, **J.**, Villegas, I., Hernández–Jiménez, R., Rojas, C. *Some inflationary models under the light of Planck 2018 results*, Astroparticle Physics, 102977

Complementary Education

December 2024	Fundamentals of Accelerated Computing with CUDA C/C++, NVIDIA, Remote.
November 2024	Advanced Lectures of Theoretical Physics and Mathematics: General Relativity and
	Cosmology, Physics Latam - ICTP, Remote.
May 2024	Nonlinear Dynamics: Mathematical and Computational Approaches, Complexity Explorer,
	Santa Fe Institute, Remote, Url
August 2022	Advance Data Science, LA-CoNGA Physics, Remote.
August 2022	Introduction to Data Science, LA-CoNGA Physics, Remote.

Conferences and Workshops

July 2024	EPIC 4: Harnessing Data for Scientific Discovery, International Center of Theoretical Physics
	ICTP-PWF, Quito, Ecuador.
October 2023	Minicurse on Statistical Physics of Complex Systems, Yachay Tech University, Urcuqui,
	Ecuador.
August 2023	Complex Systems Summer School COSSY-YT, Interdisciplinary Group of Complex Systems
	, Urcuqui, Ecuador.
January 2023	Theoretical Physics, Astrophysics and Cosmology Symposium, Yachay Tech University,
	Urcuqui, Ecuador.

Talks

Posters and Workshop talks

July 2024 | Some inflationary models under the light of Planck 2018 results., Physics Without Frontiers ICTP-EPIC 4, UIDE.

August 2023 | Rise of an alternative majority against mass media in an opinion formation model, NANOPHYS Day

vol.2: From Nano to Astrophysics, Yachay Tech University.

July 2023 | Numerical Study of Hilltop Inflationary Model (HI) (In spanish) AMV Phys at Yachay Tech, Yachay Tech University.

Grants and awards

July 2024 | First Place Dorothy Coding Challenge, Epic 4, UIDE.

October 2023 | Second Place, Hackathon Co-Afina 2023 by LA-CoNGA physics.

February 2023 | Academic Excellence Scholarship, awarded to students with an excellent academic performace, Yachay Tech University.

Conference organization

October 2023 | Minicurse on Statistical Physics of Complex Systems, Yachay Tech University.

August 2023 | Complex Systems Summer School COSSY-YT, Yachay Tech University.

January 2023 | Theoretical Physics, Astrophysics and Cosmology Symposium, Yachay Tech University.

Teaching responsibilities

June. 2023 - August. | Physics for High School, for students in last year of high school, Unidad Educativa del Milenio 2023 | "Yachay"

Extracurricular activities

Nov. 2022 - Nov. 2023 | Member of Directive Board Club of Theoretical Physics and Astrophysics, Yachay Tech University.

Sep. 2020 - Jan. 2021 | Member of Organizing Committee Hult Prize at Yachay Tech.

Skills

Programming | Experienced: Python, MATLAB, Mathematica, Bash | Proficient: C | Tools | Markup | Experienced: LaTeX | Experienced: LaTeX | Proficient: Machine Learning, Git, mpi4py, PySpark, Parallel programming, Linux, HPC, Cobaya

Languages | Proficient: English, Spanish