Juan Felipe Pérez Ariza

Adjunct Lecturer and Researcher

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About me

I am a lecturer and researcher at EvoCo: Human Behavior and Evolution Lab, within the Psychology Department at Universidad El Bosque, in Bogotá, Colombia. My main interest is to understand how learning occurs in humans, and how it is mediated by neural plasticity and the interaction between neuronal networks. As such, I am deeply interested in understanding how our brains and behavior change when we learn new information, from the moment we encounter it to when we are skilled enough to creatively manipulate it in different contexts.

Skills

Programming

	R	 Data Cleaning, Wrangling, and Visualization Multilevel Linear Models using Maximum Likelihood and Bayesian Updating Generalized Multilevel Linear Models Using Maximum Likelihood and Bayesian Updating Reproducible reports using R markdown and LaTEX 				
Ру	thon	Data Cleaning, Wrangling, and VisualizationGeneral File Management				

Display of Graphical and Auditory Stimuli
 MATLAB
 Basic Syntax and Data Structures
 Basic Familiarity with the SPM12 Toolbox to Analyze fMRI Data
 Julia
 Basic Syntax and Data Structures

Research Software Packages	OpenSesamePsychoPyJamoviAudacityPraat	Languages	Spanish English French German	• C1
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Research

Research Interests Learning, Memory, Attention, Music Cognition
Primary Research Methods Behavioral Experiments, Computational Modelling

Education

Goldsmiths, University of London

M.Sc Music, Mind & Brain

London, United Kingdom

2022

- Research Project: Exploring the Region of Proximal Learning with Music
- Supervisor: Dr. Diana Omigie
- My research project explored the influence of musical structure on attention by studying the relationship between music-induced curiosity and mind-wandering.

Universidad Pedagógica Nacional

B.A Music Education

Bogotá, Colombia 2019

- Research Project: Musicalidad y Cohesión Social: Una Aproximación Experimental y Bibliográfica [Musicality and Social Cohesion: A Bibliographic and Experimental Approach]
- Supervisor: Dr. Juan David Leongómez
- My research project explored the hypothesis that making music among humans has had an evolutionary value by promoting prosocial behaviors.

Experience

Teaching

Universidad El Bosque

Adjunct Lecturer

Bogotá, Colombia 2023

- Research Methods I: Epistemological Foundations of Scientific Research
- Senior Research Seminar III: Interdisciplinary Approaches to Psychological Research

Research

Universidad El Bosque

Bogotá, Colombia

Research Assistant at EvoCo: Human Behaviour and Evolution Lab

2023 - Present

- Design and Execution of Original Empirical Research
- Supervision of Undergraduate Research Projects
- Technical, Methodological, and Logistical Support

Preprints and Articles Under Review

Savage, P. E., Ampiah-Bonney, A., Arabadjiev, A., Arhine, A., **Ariza, J. F.**, ..., & Zariquiey, R. (2024). Does singing enhance cooperation more than speaking does? A global experimental Stage 1 Registered Report. PsyArXiv. https://doi.org/10.31234/osf.io/pv3m9

Ariza J. F., Omigie, D. (2024) *Curiosity During Music Listening is Anticorrelated with Mind Wandering: Support for the Region of Proximal Learning Hypothesis*. [Manuscript submitted for publication].

Scholarships, Awards and Honors

COLFUTURO - Minciencias

Colfuturo Scholarship - Loan

• In Recognition of High Academic Merit to Pursue a Master's Degree Abroad