Xavier Clemente García Cevallos

Popayán, Cauca

xgarcia@unicauca.edu.co 🗘 xavierclementegarcia 💿 https://orcid.org/0000-0002-3284-2363

CONTACT INFORMATION

xgarcia@unicauca.edu.co

EDUCATION

B.S Biology Student Cauca University Expected submission date: 2026

Aug 2020 - Present

Courses & Certifications

Scientific redaction with LaTex and integration with R Majuipal Solveris

Febrary 2025 - Febrary 2025

Reproducible Research with Quarto Cauca University - Antioquia University, XII Botanic Colombian Congress

November 2024 - November 2024

Introduction to formative research: How to do research without dying in the attempt Cauca University. Academic research vicerrectorate. ECoS-CTeI Project - Center for Continuing, Open and Virtual Education

April 2024 - April 2024

Pre-Symposium Course. R with R for Biological Sciences Cauca University. XVII Symposium Biological Sciences Research

November 2023 - November 2023

Ethnopharmacology and Ethnobotany: Biocultural transitions Cauca University. Education, Naturals and Exact Sciences Faculty. Ethnobiological and Biocultural Studies Department

June 2023 - June 2023

Molecular Models Bioinformatics São Paulo University - USP

November 2022 - November 2022

Botanical Scientific Drawing with an Ethnobiological Approach Cauca University. Education, Naturals and Exact Sciences Faculty. Ethnobiological and Biocultural Studies Department

December 2022 - December 2022

Handling tools in Microsoft Office Excel 2016 National Learning Service SENA – Colombia

September 2021 - September 2021

Control structures and Variables in Python National Learning Service SENA – Colombia

June 2022 - July 2022

The Chemestry of the Life Kyoto University - KyotoUx

March 2020 - March 2021

Preparation of basic materials and equipment for chemical laboratory Sena Huila - Agro-Bussiness and livestock development center of Huila

September 2016 - December 2016

Conferences

XII Botanic Colombian Congress Cauca University. (Collaborator & Speaker)

November 2024 - November 2024

Pacific Regional Convergence for COP-16 Pacific District Green Zone COP-16. Republic Vicepredency. Cali - Colombia (Speaker)

October 2024 - October 2024

XVII Symposium in Sciences Biological Research Cauca University (Collaborator)

November 2023 - November 2023

XI Latin American Congress of Medicinal Plants COLAPLAMED. Quindío University (Assistant)

September 2023 - September 2023

II Symposium on Cancer Update: from genetics to the clinic *Bogota, D.C. Military University of New Granada. (Assistant)*

[June 2023 - June 2023] {.cvfloat}

I Symposium Mother cell and genetic terapy Bogota, D.C. Military University of New Granada. (Assistant)

April 2023 - April 2023

Symposium to commemorate the discovery of DNA and the Human Genome Project. Competition for the most molecularly accurate DNA molecule Cauca University. Sciences Faculty. Education, Naturals and Exact Sciences Faculty. Colombia. (Assistant)

April 2023 - April 2023

International Colloquium: Omics Sciences, advances, big data and impact in personalized medicine and precision Cauca University. Education, Naturals and Exact Sciences Faculty. Colombia (Assistant)

November 2021 - November 2021

XVI Research Symposium in Biological Sciences Cauca University. Education, Naturals and Exact Sciences Faculty. Colombia (Assistant)

November 2021 - November 2021

COVID 19: An approach form Biology University of Cauca. Education, Naturals and Exact Sciences Faculty. Colombia (Assistant)

December 2020 - December 2020

WORK EXPERIENCE

Herbarium Collection Monitor at the Natural History Museum, University of Cauca Description: Support in the management and organization of the botanical material deposited in this institution. Guidance through the public collection of the Museum of Natural History (MHN) of the University of Cauca

October 2024 - June 2025

Coordinator of the Research Seedbed in Developmental Biology and Neural Plasticity of Cauca University Description: Extracurricular space, made up of students and teachers, with the guidance of the mentor Dr. William Orlando Castillo Ordóñez. The purpose is to promote research culture through training for research focused mainly on undergraduate students, in one or different disciplinary areas, promoting creativity, innovation, commitment, social interaction, teamwork and social appropriation of knowledge about neurobiology. Mentor: William Orlando Castillo Ordoñez, PhD

RESEARCH EXPERIENCE & PROJECTS

Interurban Biological Corridor Proposal in the Tulcan Sector in Popayan Municipality with Strategy for the conservation of the biodiversity and the territorial planification. (ID: 6114) Cauca University. Education, Naturals and Exact Sciences Faculty. Biology Department. Nonvascular plants (Bryophytes) Taxonomy field. Project Chief: Professor Gisella Mabel Paz Perafán, Ph.D. Description: Sampling in the areas surrounding the Faculty of Natural, Exact and Educational Sciences of the University of Cauca. Quantification of the number of families, genera and species of Bryophytes. In this way, it is hoped to contribute to the knowledge of non-vascular plants for conservation and territorial planning purposes that may benefit the proposed interurban biological corridor in the Tulcán Sector of the Municipality of Popayán.

January 2024 - December 2024

Presentations

Poster presentation: In-silico evaluation of the therapeutic potential of *Pterocaulon alopecuroides* in Alzheimer's disease *National Congress of Neurosciences and XV International Seminar on Neurosciences*

April 24th - 2025

Poster presentation: Evaluation of viability and germination capacity in seeds of *Pterocaulon alopecuroides XII Botanic Colombian Congress*

November 5th - 2024

Oral presentation: Biodiversity of bryophytes at the University of Cauca, Popayán - Oral *XII Botanic Colombian Congress*

November 5th - 2024

Oral presentation: MHN-Unicauca Staff, at the Cauca Stand and the popular economies stand, in the Pacific District in the Green Zone COP-16 COP-16 - Cali, Colombia

October 26th - 2024

Awards & Honors

Awards: First Place for outstanding performance in the construction of the DNA Molecule Symposium to commemorate the discovery of DNA and the Human Genome Project. Competition for the most molecularly accurate DNA molecule

References

Available upon request