Daniel Rodríguez

JMU-Würzburg, Biocentre, Office C015

🗆 0931 31-82967 | 🔀 daniel.rodriguez@stud-mail.uni-wuerzburg.de | 🖸 0000-0001-9637-1364 | 🔞 Daniel-Rodriguez-Leon | 🕡 dsrodriguezl | 🛅 dsrodriguezl

I am Daniel Sebastián Rodríguez León, a colombian biologist with a great interest in Behavioral and Chemical Ecology, in particular towards the study of Social Organization and Evolution, as well as Animal Communication.

Higher Education _____

Doctor of Philosophy Biosciences

Julius-Maximilians-Universität Würzburg

Master of Science Biosciences

Julius-Maximilians-Universität Würzburg

Bachelor of Science Biology

Universidad Nacional de Colombia

Würzburg, Germany

2020 -Present

Würzburg, Germany

2017 - 2020

Bogotá, Colombia

2011 - 2016

Professional Experience _____

Part-time research Assistant

Biocentre, Faculty of Biology, Julius-Maximilians-Universität Würzburg

· Activities: Extraction and GC-MS analysis of Cuticular hydrocarbons.

International Student Tutor

Kompass Program, Faculty of Biology, Julius-Maximilians-Universität Würzburg

Biology teacher

Grupo Formarte S.A.S

· Topics: biomolecules, protein synthesis, basic cell biology, genetics, metabolism, plants and animal systems, ecology, and evolution.

Internship

reported in the Colombian red list books.

Würzburg, Germany

December 2020 - Present

Würzburg, Germany

November 2018 - September 2020

Bogotá, Colombia

August 2016 - February 2017

Bogotá, Colombia

Biodiversity Sciences program of the Line of Risk Assessment and Wildlife, Instituto Alexander von Humboldt August 2016 - February 2017 · Activities: Build up data bases of Colombian exotic wildlife species with invasive potential, and native Colombian wildlife species

Continuing Education _____

Social Evolution

Faculty of Science, University of Copenhagen

Intercultural Competences

Faculty of Biology, Julius-Maximilians-Universität Würzburg

Models of Species Distribution

Faculty of Science, Universidad Nacional de Colombia

Copenhagen, Denmark

November 2019

Würzburg, Germany

April - July 2018

Bogotá, Colombia

September 2016 - February 2017

Posters & Presentations

Presentation: Variation of the relative abundance and diet of dogs (C. lupus familiaris) on a gradient of human presence in a natural preserve of the civil society (Tabio, Cundinamarca)

Symposium of bachelor theses 2016-I, Faculty of Science, Universidad Nacional de Colombia

Poster: Research of the biology and behavior of feral dogs in the PNN Chingaza, for an understanding of their ecological role

II Symposium of Animal Behavior, IV Colombian Congress of Zoology

Bogotá, Colombia

May 2016

Cartagena D.T., Colombia

December 2014

Flash presentation: Variation of the cuticular hydrocarbon profiles among honeybees workers with different social roles and between different Apis mellifera subspecies

68th Annual Meeting of the Working Group of the Institutes for Bee Research e.V.

Virtual Meeting via Zoom

March 24 2021

August 31 2021

Virtual Meeting via Gather

Poster: Variation of cuticular hydrocarbon profiles among honeybee workers with different social roles and between different Apis mellifera subspecies

113th Meeting of the German Zoology Society

Publications_

1. Rodriguez-Leon, D. S., & Lopez Arevalo, H. F. (2019). Variacion de la abundancia relativa de perros en un gradiente de presencia humana en dos reservas privadas (Tabio, Cundinamarca). Acta Biologica Colombiana, 24(2), 379-390. https://doi.org/10.15446/abc.v24n2.70608

Grants and Fellowships _____

Doctoral fellowship

Foreigners promotion, Konrad-Adenauer-Stiftung

Würzburg, Germany

January 2021 - Present

Voluntary work _____

International Student Tutor

Kompass Program, Faculty of Biology, Julius-Maximilians-Universität Würzburg

Würzburg, Germany

September 2020 - Present

Additional Qualifications _____

Offimatic Applications

MS Office: Good Knowledge (User)

Programming languages

R: Intermediate knowledge

Python: Basic knowledge

Markup languages

RMarkdown: Intermediate knowledge

Markdown: Intermediate knowledge

Version control

Git: Basic knowledge

Languages

Spanish: Mother Tongue

English: Advance (C1)

German: Intermediate (B2)