

# Normandie González-Orellana

Data Scientist | Conservation Ecologist gonormandie.netlify.app gonormandie@upr.edu

## **Academic Training:**

2019-2023 University of Puerto Rico, Río Piedras Campus

Biology, MSc

2013-2019 University of Puerto Rico, Humacao Campus

General Biology, BS

2010-2013 Escuela Superior Vocacional Antonio Fernós Isern, San Lorenzo

Business Administration, Accounting Assistant

**Certifications:** 

Data Science & Analytics Professional Certificate

Universidad del Sagrado Corazón

2022 Data Carpentries Instructor

The Carpentries

Data Science Professional Certificate

University of Puerto Rico, Medical Sciences Campus

## **Research Activities:**

Speciation and Pollination of Ghost Orchids in La Hispaniola

National Botanical Garden Dr. Rafael María Moscoso, Dominican Republic; University of Puerto

Rico; Southern Illinois University

2022-Present

P.I.: Eladio Fernández, James D. Ackerman, Kurt Neubig

Abstract: Morphological differences in flowers of *Dendrophylax* sp. in the Dominican Republic suggest speciation and exploitation of different pollinators. We are conducting a floral fragrance composition analysis to detect further differences, as well as using light traps and visitation

observations to identify the pollinators.

Debunking Myths: Can the fall of the Phyllophaga sp. Population in Puerto Rico during the 1930's

be explained by precipitation?-Manuscript in Preparation

University of Puerto Rico, Rio Piedras Campus

Mentor: James D. Ackerman, Biology Department

2021 Abstract: Scientists in Puerto Rico introduced the cane toad (*Bufo marinus*) as a biocontrol of

*Phyllophaga* sp. (may beetle) infestation in sugar cane plantations in the early 1900s. Although the may beetle problem receded, scientist question whether this was thanks to the toad. In 1984, Freeland, W. J., stated that the decline of the beetle population in Puerto Rico was due to extreme

wet and dry seasons between 1930-1936. We use historical data of precipitation in Puerto Rico to

evaluate if this statement is true.

Limitations to Population Growth of the Epiphytic Psychilis kraenzlinii, an Endemic Puerto Rican

Orchid (Master's Thesis)-Submitted Manuscript

University of Puerto Rico, Rio Piedras Campus

2019-2023 Mentor: James D. Ackerman, Biology Department

Abstract: The distribution of orchids is still not well understood, but the literature suggests that the

distribution of epiphytic orchids might be influenced by the distribution of their phorophytes (host trees) and Orchid Mycorrhizal Fungi (OMF). My research studies phorophyte specificity and OMF of the endemic epiphyte *Psychilis kraenzlinii* to elucidate how these affect seed germination.

University of Puerto Rico, Humacao Campus Mentor: Raymond L. Tremblay, Biology Department 2017-2019 Abstract: Puerto Rico has a high number of feral cats, still a reliable estimate of the population size has not been done. We used mark-recapture techniques in three municipalities of Puerto Rico to estimate feral cat population size in the area. Awards: Conservation Committee Grant 2021-2023 American Orchid Society Bridge to the Doctorate Fellowship Puerto Rico Louis Stokes Alliance for Minority Participation/National Science Foundation 2020-2022 University of Puerto Rico, Rio Piedras Campus P.I.: Eduardo Nicolau, PhD. (Grant Number: HRD-1906130) **Experience:** Data Manager (Independent Consulting) September The Learning Partnership/Forward Learning 2023-Present (Data Management, Data Science, Spatial Analysis, Educational Material Development) ArcGIS Data Management Fellowship The Learning Partnership Summer 2023 (Data Curation and Management, Map Creation, Educational Material Development) Data Manager (Independent Consulting) March-June The Learning Partnership 2023 (Data Management, Data Science, Educational Material Development) NSF Environmental Data Initiative (EDI) Data Management Fellowship Summer 2022 University of Wisconsin-Madison, The Learning Partnership/Luquillo LTER-Data Jam Initiative (Data Management, Data Science, Educational Material Development) Undergraduate Research Supervisor/Teaching Assistant 2020, 2022-Museum of Zoology, University of Puerto Rico, Rio Piedras Campus, Biology Department 2023 General Biology Laboratory Teaching Assistant University of Puerto Rico, Rio Piedras Campus 2019 Biology Department R Quantitative Analysis Workshops and Tidyverse Workshops Teacher's Assistant

UPR-IPERT Program (P.I.: Isar Godreau, Mariluz Franco and Raymond L. Tremblay)

With Dr. Denny S. Fernández Del Viso

Estimates of Population Density of Feral Cats in Puerto Rico

### Languages:

2019

✓ Spanish (Fluent)

✓ English (Fluent)

#### **Personal Skills:**

- ✓ Independent Work
- ✓ Writing
- ✓ Leadership
- ✓ Empathy
- ✓ Adaptable

# ✓ Quick Learner

- ✓ Literature Research
- ✓ Eloquence
- ✓ Intuition
- ✓ Critical Thinking

## **Software Skills:**

- ✓ R (tidyverse, rmarkdown, quarto, shiny)
- ✓ RStudio
- ✓ Python
- ✓ SQL
- ✓ Git
- ✓ GitHub
- ✓ Microsoft Office
- ✓ Google Suit
- ✓ PowerBi
- ✓ ArcGIS (ArcGIS Online, QGIS, ArcGIS Pro)

#### **Data and Statistical Skills:**

- ✓ Data Mining
- ✓ Data Management
- ✓ Relational Databases
- ✓ Data Visualization
- ✓ Descriptive Statistics
- ✓ GLMs and Regression
- ✓ Spatial Data Analysis
- ✓ Qualitative and Quantitative Analysis
- ✓ Machine Learning

#### **Oral Presentations:**

Una Carrera en Ciencia de Datos

Data Jam Students Symposium 2023

Invited by: The Learning Partnership/LUQ-LTER Schoolyard

Second Life of Data: Developing Educational Data for Data Jam Initiative

2022 LTER All Scientists Meeting 2022

Participated Virtually

Estimates of Population Density of Feral Cats in Puerto Rico

University of Puerto Rico, Mayagüez Campus

38th Puerto Rico Interdisciplinary Scientific Meeting and the 53rd Junior Technical Meeting

Estimates of Population Density of Feral Cats in Puerto Rico

2018 University of Puerto Rico, Río Piedras Campus

Invasive Biology Class

Invited by Dr. James D. Ackerman

## **Poster Presentations:**

Highly Vagile but Rare: What Limits the Local Distribution of an Epiphytic Orchid

Online Symposiums

2021 39<sup>th</sup> Puerto Rico Interdisciplinary Scientific Meeting and the 54<sup>th</sup> ACS Junior Technical Meeting

Botany2021 Symposium

Debunking Myths: Can the fall of the Phyllophaga sp. Population in Puerto Rico during the 1930's

be explained by weather conditions?

2020 Online Symposium

43rd Senior Technical Meeting, 54th Junior Technical Meeting & PR-LSAMP Fall Meeting

Estimates of Population Density of Feral Cats in Puerto Rico University of Puerto Rico, Río Piedras Campus Puerto Rico's Invasive Species Awareness Symposium Puerto Rico Department of Natural and Environmental Resources

## **Workshops & Webinars:**

2019

Introducción a R y Manejo de Datos con el Paquete Tidyverse Workshop at the Jardín Botánico Nacional Dr. Rafael M. Moscoso, República Dominicana 2022 Invited by Betsaida Cabrera Introduction to R, Descriptive and Inferential Statistics with R Workshop for REU Students at the University of Puerto Rico, Rio Piedras Campus 2022 Invited by Dr. James D. Ackerman Creación de Mapas Interactivos con Leaflet Webinar 2021 Analítica Fundación Available at: https://www.youtube.com/channel/UC1gdCGTHxlbbAiY21GHH39A *Manejo de Datos: Un vistazo al paquete* dplyr Webinar 2021 Analítica Fundación Available at: https://www.youtube.com/channel/UC1gdCGTHxlbbAiY21GHH39A Descriptive Statistics with R 2020, 2021, Zoology Museum, University of Puerto Rico, Rio Piedras Campus BIOL4990-Introduction to Research (Undergraduate Course) 2022, 2023 CATastrophe: Estimating Cat Population Sizes in Islands using R Webinar, Universidad de San Carlos de Guatemala 2020 Bioremediation (Undergraduate Course) Invited by Alejandro Ruiz

#### **Publications:**

Ackerman, J. D., & González-Orellana, N. (2021). Explosive range expansion of Eulophia graminea (Orchidaceae) in Puerto Ricio and the West Indies. Lankesteriana, 307-312. doi: http://dx.doi.org/10.15517/lank.v21i3.48871

González-Orellana, N., Salazar-Mendoza, A., Numan, Y. & Ackerman, J.D. (2022). Understanding Orchid Conservation: One Species at a Time. Orchids, 91(12), 914–919.

González-Orellana, N., Salazar-Mendoza, A., Tremblay, R.L. & Ackerman, J.D. (Submitted). Best microsites for germination are not predicted by where established individuals occur for a rare epiphytic orchid. Lankesteriana.

## **Volunteer Experience:**

The Learning Partnership 2022

Contributions: Data Management, Educational Material Development, Translator

Analítica Fundación, Inc.

2021-Present Contributions: Imparting and planning webinars

Webpage: https://analiticafundacion.wordpress.com/