Felix "Javi" Berrios Ortega

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GPA: 3.53

EDUCATION

University of Puerto Rico – Humacao (UPRH)

Bachelor of Science, Wildlife Management (exp. May 2024)

Relevant Coursework: Biometry, Philosophy of Science, Herpetology, Botany, Zoology, Population Ecology, Computational Methods for Biological Systems, Plant Taxonomy, Vertebrate Biology, Data Visualization, Organic Chemistry, Physics

Research Interest: Sensory Ecology, Computational Ecology, Community Ecology, Ecophysiology.

RESEARCH EXPERIENCES

Zoo Miami – FIU REU in Conservation Science (May 2022 – August 2022)

Mentors: Dr. Molly McGuire, Dr. Jennifer Vonk and Taylor Crews

Project: "Human Voice Recognition by Exotic Cats in Human Care"

- Coordinated data collection with various teams at the zoo.
- Recorded and coded multiple videos using BORIS analyzing for a variety of behavioral responses from the exotic cats at the zoo.
- Assisted the Animal Welfare team in a variety of behavioral projects with a range of species.

University of California Santa Cruz Doris Duke Conservation Scholar's Field Course (June 2021 – August 2021)

Final Project: "The Effects of Disturbance on Streambank Plant Communities"

- Participated in a fully immersive field course traveling through various natural reserves in California.
- Engaged in various collaborative research projects through the summer focusing on ecology and conservation.
- Participated in multiple workshops focused on statistics, leadership, and communication.

Undergraduate Researcher Assistant (January 2021 – August 2021)

Advisor: Dr. Denny Fernandez, UPRH

- Used the Forest Inventory and Analysis database to compare and analyze data on 2 species of trees (*Spathodea campanulata* and *Guarea guidonea*)
- Performed statistical analysis to calculate and compare the importance value.
- Used the R programming language to clean up and analyze the data.
- Received funding from PR-LSAMP.

LEADERSHIP, OUTREACH & SCIENCE COMMUNICATION

500 Queer Scientists Intern (September 2022 – Present)

- Assisted on the management of the social media platforms for 500 Queer Scientists.
- Managed and curated the profile submission spreadsheets.
- Worked with the organization to achieve our goal of providing role models for LGBTQ identifying scientists.

UNIDE Student Advisory Board (April 2022 – Present)

- Participated in the NSF-funded project UNIDE (Undergraduate Network for Increasing Diversity of Ecologists).
- Participated and conducted meetings to discuss and provide feedback for the UNIDE Steering Committee.
- Worked with the UNIDE Steering Committee to improve the recruitment and retention of underrepresented students in ecological and environmental sciences.
- Managed the SAB's social media accounts.

Founding President (December 2020 – Present)

SACNAS UPRH Chapter

- Started a SACNAS chapter in UPRH with a team of students.
- Hosted virtual personal and professional development activities for all the university community during the Covid-19 pandemic.
- Managed a team of fellow students to efficiently plan and execute activities.

Founder of LGBTQ+ STEM Cast (March 2020 – December 2021)

http://anchor.fm/lgbtqstemcast

- Created a podcast to highlight the diversity in the sciences by providing a platform for LGBTQ+ scientists.
- Interviewed scientists from different STEM fields and edited episodes using garage band.
- Published and promoted episodes via Instagram and Twitter, growing a following of over 9,000 people.

Mentor (Summer 2020, Summer 2021)

Proud (HHMI Sponsored) Pre-Semester Bootcamp, UPRH

- Mentored a group of 10 incoming freshmen about the transition to university and online courses.
- Guided students on their scheduling choices and oriented them on maintaining a work-life balance.

AWARDS & SCHORLARSHIPS

- 2023 University of Puerto Rico, "Fondo Dotal Scholarship" \$1,300
- **2023** SEEDS Participation Award National Field Trip
- 2022 Princeton University EEB Scholar
- 2022 Princeton University Prospective PhD Preview Program Participation Award
- 2022 SACNAS Chapter Officer Leadership October Retreat Participation Award
- 2022 Envision EEB at Michigan State Participation Award
- 2022 University of Puerto Rico, "Fondo Dotal Scholarship" \$1,000
- 2022 ESA Regional Fieldtrip Participation Award
- **2022** USDA Puerto Rico Natural Resources Career Tracks (PRNCT)
- 2021 Princeton EEB Scholar's Program Honorable Mention
- 2021 Reclaiming STEM Participation Award
- **2021** SACNAS Conference Registration Scholarship
- **2021** SEEDS Participation Award ESA Conference
- 2021 University of California Santa Cruz Doris Duke Conservation Scholar
- **2020** Undergraduate Research Program of the Puerto Rico Louis Stokes Alliance for Minority Participation (PR-LSAMP)
- 2020 University of Puerto Rico, "Fondo Dotal Scholarship" \$1,650
- 2020 University of Puerto Rico, "PSES Merit Scholarship" \$850
- 2020 NSPN (National Science Policy Network) Personal Development Grant \$200

Presentations

Life Discovery Conference, March 25, 2023, Oral Presentation, "Making ecology more inclusive: Student Perspectives"

National Diversity in STEM SACNAS Conference, October 28, 2022, Poster Presentation "Human Voice Recognition by Exotic Cats in Human Care"

Princeton University EEB Scholars Poster Session, October 7, 2022, Poster Presentation "Human Voice Recognition by Exotic Cats in Human Care"

Zoo Miami Research Experience for Undergraduates Symposium, July 29, 2022, Oral Presentation "Human Voice Recognition by Exotic Cats in Human Care"

6th Doris Duke Conservation Scholars Program Annual Research Symposium, August 2, 2021, Oral Presentation "The Effects of Disturbance on Streambank Plant Communities"

39th Puerto Rico Interdisciplinary Scientific Meeting (PRISM), March 24, 2021, Virtual, Oral Presentation "Using the Forest Inventory and Analysis database to analyze and compare *Spathodea campanulata* and *Guarea guidonea*"

SKILLS

General: Fluent in English and Spanish, Public Speaking, Communication, Microsoft Office, Highly Organized, Teamwork, Project Management

Data and Software: R Statistical Software, Insight Maker, Basic ArcGIS, BORIS, ZIMS, ZooMonitor

WORKSHOPS

July 2022 – Science Coding Immersion Program for BIPoc students in Ecology and Evolutionary Biology at San Francisco State University

References

Dr. Denny Fernandez Del Viso

Professor – University of Puerto Rico – Humacao

Gamezdenny.fernandez@upr.edu

Dr. Erika Zavaleta

Professor – University of California Santa Cruz Doris Duke Conservation Scholars Program Founder zavaleta@ucsc.edu

Dr. Steven Whitfield

Conservation Scientist – REU Program Director Zoo Miami Steven. Whitfield@miamidade.gov