

# Ignacio Paulin Montes

ignaciopaulin99@gmail.com ♦ Website

## PROFESSIONAL EXPERIENCE

---

### Max Planck Institute of Animal Behavior

Konstanz, Germany

Research Assistant, Behavior Evolution Research Group

03/2024 - Present

- Conducting Master's thesis on the *Evolution of behavioral courtship signals in Trinidadian guppies*. Recorded courtship displays of wild males across rivers differing in predation pressure, and applying image detection and behavioral decomposition to analyze the postural dynamics of the mating display.
- Assisting with various research projects in the lab.
- Supervising a Bachelor's thesis student.

### The Guppy Project

Trinidad and Tobago

Field station Manager

01/2023 - 11/2023 and 07/2024 - 04/2025

- Oversee project planning and research station function in a long-term evolutionary research program utilizing natural populations of guppies (*Poecilia reticulata*) in Trinidad and Tobago to investigate key processes such as adaptation, natural selection, life-history evolution, and eco-evolutionary dynamics in response to environmental pressures.
  - Managed data collection across a database of 115.000 individuals
  - Supervise international teams of up to 15 people
  - Ensure compliance with protocols
  - Facilitate collaboration across international stakeholders to achieve research objectives efficiently
  - Field sampling in remote locations under harsh weather conditions
  - Off road driving
  - Car maintenance

### Max Planck Institute of Animal Behavior

Konstanz, Germany

Research Assistant, Migration Department

02/2024 - 05/2024

- Analyse camera trap imagery to study wildlife behaviour, population dynamics, and species interactions.
- Contribute to large scale projects such as 'Snapshot Europe'
- Annotation for automatic image detection software using Wildlife Insights

### IGP Terneru Asturiana

Asturias, Spain

Lab technician

07/2022 - 12/2022

- Molecular analysis using microsatellites to evaluate the proper management of a protected veal breed, encompassing the entire process from DNA extraction to sequencing and data analysis.

### OMA, Marine Observatory

Asturias, Spain

Research Assistant

2020

- Percebes Project: The project employs a range of methods to identify, assess and develop a set of tools to forecast the implications of spatial management options on productivity, biodiversity and connectivity for an optimized marine spatial planning.
- Estimation ecosystem recovery rates after implementation of protection or fallow periods.

## RESEARCH PROJECTS

---

### Max Planck Institute of Animal Behavior

Evolution of behavioral courtship signals in Trinidadian guppies

Ongoing

- Recorded courtship displays of wild male guppies across rivers in Trinidad with varying predation levels. Using image detection and behavioral decomposition to analyze the postural dynamics of the sigmoid display and understand how courtship behavior has been shaped by ecological and evolutionary pressures.

Impact of ornamentation on courtship display in Trinidadian guppies - a novel approach using machine learning

- **BSc Thesis supervisor**
- Investigating whether asymmetrical ornamentation in wild male guppies correlates with lateralized courtship behaviour. Using a novel machine learning-based approach to quantify body posture and assess the relationship between ornamentation patterns and display orientation.

### Mapala Baboon Research Project, Kenya

Effect of environmental conditions in the sleeping behaviour of Olive baboons (*Papio anubis*)

2025

- Studied huddling behavior in wild baboons using thermal imaging to investigate how environmental conditions influence sleep. Developed and implemented a detection model to estimate sleeping positions and analyzed their relationship with ambient factors.
- YoloV5 detection
- Thermal imaging

### University of Konstanz

First come, first served: exploring priority effect in algal communities

2024

- Experimental Ecology study using 320 algal communities to study priority effect. I automated sample collection and imaging pipetting and microscope robots, programming them to optimize workflow. I also implemented machine learning techniques for cell counting and species identification, allowing a more precise and quantitative analysis of the large number of communities.
- Opentron pipetting robot

### University of Oviedo

Ethology analysis of an invasive fish (*Gambusia holbrooki*) using self-made video analysis tools

2021

- Leadership and shoaling behavior in novel environments study using an invasive fish species (*G. holbrooki*).

## EDUCATION

---

### University of Konstanz

Master's in Biological Sciences: Ecology, Evolution and Animal Behaviour

04/2024 - present

### University of Oviedo

Bachelor's in Biology

09/2017 - 07/2021

- Applied Ecology
- Applied Zoology
- Environmental Consulting
- Applied Physiology

## TECHNICAL SKILLS

---

RStudio

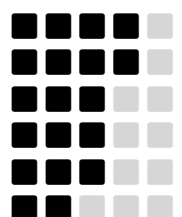
Wet lab

ImageJ

QGIS

3D modelling

LatEx



## Misc.

---

- Driving license (manual transmission)
  - Off-road experience
- Scuba diving license (CMAS B1E)
- Jet-ski and recreational boat license
- Drone pilot (3D mapping)

## LANGAUGES

---

- Spanish: native
- English: Cambridge C1 Advance

## REFERENCES

---

**David Reznick**

Distinguished Professor of Biology, University of California Riverside

[gupy@ucr.edu](mailto:gupy@ucr.edu)

**Alex Jordan**

Independent Group Leader, Max Planck Institute of Animal Behavior

[ajordan@ab.mpg.de](mailto:ajordan@ab.mpg.de)

**Alfredo Ojanguren**

Professor, University of Oviedo

[afo@uniovi.es](mailto:afo@uniovi.es)