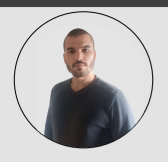
Hugo J. Eira Pereira



About me

Eager to apply the knowledge gained during my PhD. I am looking forward to transition from academia to the industry, seeking increased specialization and practical applicability. I am enthusiastic about gaining a deeper understanding of how companies operate and contributing with my skills to real-world challenges.

Personal Info.

Hugo Pereira

13.08.1988

Nationality: Portuguese

Residence: Bielefeld, Germany

Areas of specialisation

Microbiome • Bioinformatics •

Data Analysis • Statistical Analysis

• NGS laboratory

Languages



Interests

Running • Hiking • Cycling • Travel
• Food • Wine • Pub

- hugoeira08@gmail.com
- in linkedin.com/in/hugo-eira
- github.com/hugoeira
- researchgate.net/profile/ Hugo_Pereira24

SHORT RESUMÉ

2020-2024

Researcher PhD Candidate

BIELEFELD UNIVERSITY · Germany •

Conducted research on factors shaping gut microbiome during ontogeny and explored the gut microbiome-immune system-brain axis.

Main tasks: sample collection, extraction, Illumina amplicon sequencing, bioinformatics pre-processing and subsequent statistical analysis.

Throughout, my focus remained on comprehensive data analysis with a significant emphasis on optimizing processes.

2014-2017

Research Assistant

BIOPOLIS-CIBIO · Portugal •

Contributed to diverse projects investigating bird speciation.

Lab responsibilities included DNA extraction, amplification, and sequencing. Was active also in data pre-processing and initial analysis.

Served as a field assistant, collecting blood samples, ecological and behavioural data across multiple countries (Sao Tome and Principe, Angola, South Africa).

Additionally, acted at times as both lab and field manager, leading expeditions, overseeing logistics and project budgeting.

DEGREES

2014 Master of Science

2011 Bachelor of Science

UNIVERSITY OF MINHO (PT) · Applied Biology 🏦

PROGRAMMING



CURRICULUM

2017-2019 2019-2020

Front of House

THE STAR INN THE CITY · York (UK) •

CAFE ROUGE · York (UK) •

Served as a waiter, acquired essential skills in customer service and sales. Demonstrated skill in fostering teamwork and maintaining organized front-of-house operations.

2016-2017

Field Assistant

MELBOURNE UNIVERSITY · Australia 9

Monitoring the reproductive behavior of the superb-fairy wren population. Key responsibilities encompassed mapping territories, locating and regular nests checks, collecting blood samples and actively participating in database management.

Hugo J. Eira Pereira

WORKSHOPS & GRANTS

2023	Training School on Vector Microbiome NATIONAL INSTITUTE FOR AGRICULTURE, FOOD, AND ENVIRONMENT · Paris ♥
2021	Microbiome Data Analysis Workshop HASSELT UNIVERSITY · Online ♥
2020	Workshop: "Harnessing Our Inner Ecology To Track and Treat Disease" INSTITUTE OF SYSTEMS BIOLOGY · Online •
2015	Training Grant on NGS laboratory techniques UNIVERSITY OF BERKELEY · California •

PUBLICATIONS

2024	The gut microbiota-immune-brain axis in a wild vertebrate: dynamic interactions and health impacts. bioRxiv DOI:10.1101/2024.08.01.605092
2024	Early-life factors shaping the gut microbiota of Common buzzard nestlings. Animal Microbiome. DOI:10.1186/s42523-024-00313-8
2022	A new species of scops-owl (Aves, Strigiformes, Strigidae, Otus) from Príncipe Island (Gulf of Guinea, Africa) and novel insights into the systematic affinities within Otus. Zookeys. DOI:10.3897/zookeys.1126.87635
2021	Influence of land use and host species on parasite richness, prevalence and co-infection patterns. International Journal for Parasitology. DOI:10.1016/j.ijpara.2020.08.005
2018	High endemism of mosquitoes on São Tomé and Príncipe Islands: evaluating the general dynamic model in a worldwide island comparison. Insect Conservation and Diversity. DOI:10.1111/icad.12308