

# CURRICULUM VITAE



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 Florianópolis, Santa Catarina - Brazil

## 1. EDUCATION

2017 - Present. Undergraduate in biological sciences, UFSC, Brazil.

## 2. PROFILE

I am currently working on the Marine Macroecology and Biogeography lab under the supervision of Prof. Dr. Sergio Floeter. My main research is focused on reef fish interactions, especially analyzing trophic interactions through gut content. In addition, I have experience in visual fish census and active search. My goal is to understand the behavior in reef fish community and produce high quality knowledge that can help in the conservation of these environments. I also work on the scientific divulgation, by developing materials and managing the laboratory' social media. Seeking to build a solid relationship between academic and popular knowledge, which contributes to environmental education and conservation actions.

## 3. ACADEMIC SCHOLARSHIPS

**2018-2019.** Scientific Initiation Project - Feeding interactions of *Melichthys niger* fish on Atlantic oceanic islands.

**2019-Present.** Scientific Initiation Project - Trophic ecology of reef fishes in the Atlantic Ocean.

**2020-Present.** Outreach Project - Spreading marine biodiversity knowledge through the production of social medias

## 4. RELEVANT INFORMATION

### Languages

Portuguese (Native Language),  
English (Intermediate reading, Speaks and writing),

### Diving qualifications

PADI Advanced Open Water Diver

**Laboratorial analysis:**

I have experience on stomach content analyses of reef fishes. Also have experience on processing and preparing different reef organisms for isotopic analyses.

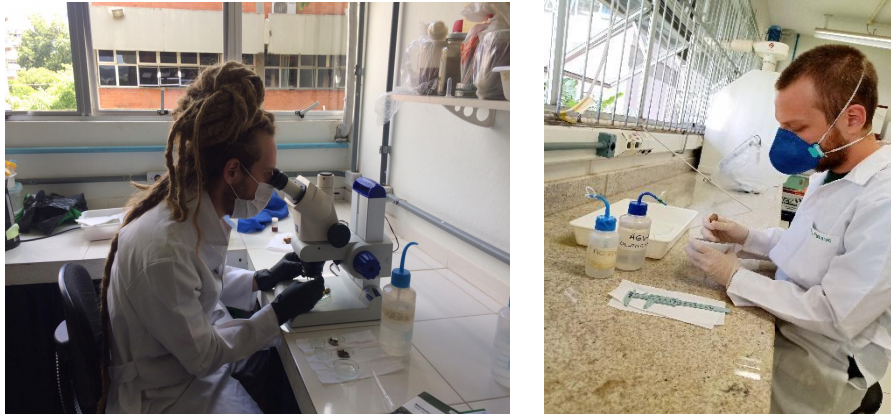


Figure 1: Stomach content analyses in the stereomicroscope (left) and macerating samples for isotopic analyses (right).

**5. SOCIAL MEDIA AND INTERACTIONS WITH THE GENERAL PUBLIC**

**Publications series**

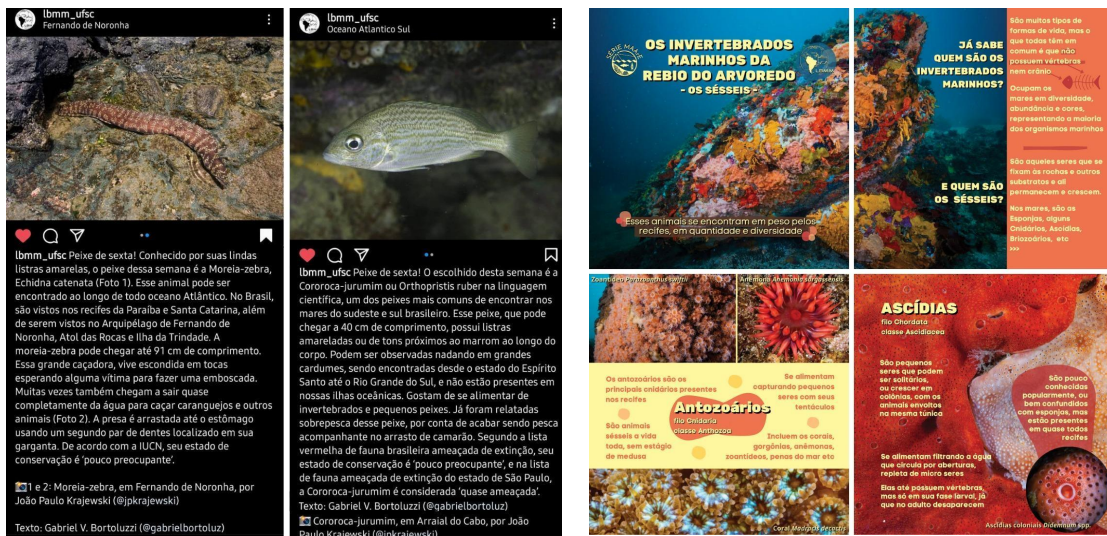


Figure 2: Examples of scientific divulgation on social medias. Instagram publications showing the ecology of Brazilian reef fishes and the MAArE project.

Participation in Science fair



Figure 3: Science fair in the parks and public locals speaking about diversity, ecology of reef fish from the Atlantic Ocean.

Certified by the Author, **April 28, 2023**