

SHORT CURRICULUM VITAE



Jaqueline Gonçalves de Toledo

Toledo, J.G.

Undergraduation student

@ jaquinedetoledo@hotmail.com

 <http://lattes.cnpq.br/6898025587716037>

 www.lbmm.ufsc.br

1. EDUCATION

2016 - present Undergraduate student of Biological Sciences at Santa Catarina Federal University (UFSC), Brazil.

2. PROFILE

As an undergraduate student, I started having botanical experience at the Plant Systematics Lab (UFSC), with taxonomic of plants. I always had a lot of contact with the marine environment snorkeling through many places of Brazil's coast, but my experience on oceanic research began at the Marine Invertebrates Lab, with marine gastropods, where I created a didactic guide to identify their classifications by the shell structure. Now I am working with ecology of reef fishes at the Marine Macroecology and Biogeographic Laboratory, in a project entitled as "Comparison of realized niches and ecological specialization of fishes between rocky and biogenic reefs". Consists on the analysis of remote underwater videos (RUVs) recorded at the rocky reefs of Saint Peter and Saint Paul's Archipelago. I am identifying fish ecological and trophic interactions associated with its morphology, to then be compared with the biogenic reefs of Curaçao.

Scholarships:

2016 – 2017. Outreach project: collaborative map of the trees from the Trindade Campus of Santa Catarina Federal University (LSV/UFSC).

2018 – 2018. Monitor of "Invertebrate Zoology 3" course at UFSC.

2019 – 2020. Long-Term Biodiversity Monitoring Program on Brazilian Oceanic Islands (PELD – ILOC).

3. MAIN AIMS

My main goal is to understand the ecological interactions and the community structure of the marine environment through space and time.

SHORT CURRICULUM VITAE



4. OTHER RELEVANT INFORMATION

Languages:

- Portuguese (native language),
- English (advanced reading, speaking and writing),
- Spanish (intermediate reading and speaking, basic writing).

Diving qualifications: PADI Open Water Diver.

Scientific experience: Snorkeling on costal rocky reefs and SCUBA diving in the Arvoredo island.