# **Pedro Henrique Pezzi**

pedrohenriquepezzi@gmail.com

+1 (714) 909-3580

2026 Oxford Ave, Apartment 4, Fullerton, CA, 92831

Federal University of Rio Grande do Sul, Porto Alegre-RS, Brazil	March'13 – December'17	
Bachelor of Science, Biological Science	GPA: 3.62	
• Coursework: Genetics I and II, Community and Population Ecology		
California State University, Fullerton, CA	August'15 – May'16	
Non-degree international student	GPA: 3.68/4.0	

• Brazilian Scientific Mobility Program, fully funded scholarship recipient

• Coursework: Advance Molecular Genetics, Biogeography, Principles in Evolution

# **Additional Education**

Marine Invertebrates as Bioindicators in Coral Reefs (7h)	2014
Summer course on Evolutionary Biology (20h)	2015
Evolution, Phylogenetic Analysis and Phylogenomic (20h)	2015

## **Research Experience**

Undergraduate Research at Laboratory of Carcinology	May'13 – August'15
---	--------------------

- Research on the effects of coprophagy on feeding rates of isopods
- Research on horizontal transmission of Wolbachia between isopods and termites

## **Bibliographical production**

Pezzi, P. H., Wood, C. T., Araujo, P. B. Does coprophagy influence on consumption rate, growth rate and digestibility of *Atlanstocia floridana* (Crustacea, Isopoda, Oniscidea)? Abstract book of XXX Brazilian Congress of Zoology, Porto Alegre, RS, 2014

Pezzi, P. H., Wood, C. T., Araujo, P. B. The influence of coprophagy on feeding rates of terrestrial isopods (Oniscidea). Abstract book of VII Congress about Crustaceans, Bonito, MS, 2014

## **Additional Information**

Events: XXX Brazilian Congress of Zoology and VII Congress about Crustaceans

Languages: Native Portuguese, Advanced English

Work Authorization: J-1 visa sponsorship/work authorization provided by Institute of International Education