

Vanessa Dias da Silva

(21) 9 9607 8797 | vanessadsdias@gmail.com

Education

POSTGRADUATE IN BILINGUAL EDUCATION | ANHENBI MORUMBI UNIVERSITY | EXPECTED TO GRADUATE IN DEC 2022
UNDERGRADUATE IN BIOLOGY | 2021/1 | STATE UNIVERSITY OF NORTHERN RIO DE JANEIRO DARCY RIBEIRO
SPECIALIZATION IN CONSERVATION AND EVOLUTION | 2014 | UNIVERSITY OF PISA

Experience

PRIVATE TEACHING – ENGLISH AND ITALIAN | 2013 – PRESENT

- Personalized classes. Elaboration of material, including: creation of stories, word games, debate on current and historical issues, practical classes about the culture of the studied language.

ENGLISH TEACHER | CCAA | JANUARY 2020 – PRESENT

- Class preparation, correction of exercises. Experience in remote teaching.

ENGLISH TEACHER | IMPULSE | MARCH 2018 – APRIL 2019

- Multilevel classes; Experience in: enrolling, leveling and giving students ongoing support.

INTERN | SAVE BRASIL (ONG) – JACUTINGA PROJECT | APRIL 2016 – AUGUST 2016

- Execution of project about the behavior and sociability of an endangered species (*Aburria jacutinga*). Environmental education actions in schools and local events.

ENGLISH TEACHER | WISE UP CURSOS DE INGLÊS | JUNE 2012 – JULY 2013

- Teacher of regular and conversation classes. Experience with different age groups.

UNIVERSITY TUTOR | STATE UNIVERSITY OF NORTHERN RIO DE JANEIRO DARCY RIBEIRO | JANUARY 2012 – JUNE 2012

- Assistant in theoretical and practical classes, correction of exercises, elaboration of evaluative activities, preparation of material for practical classes and assistance to students.

Complementary education

ENGLISH | ADVANCED | CCAA | 2004 – 2009

ITALIAN | ADVANCED | UNIVERSITY OF PISA | 2013-2014

NETWORKING IN COMBATING SEXUAL VIOLENCE AGAINST CHILDREN AND ADOLESCENTS | ESKADA - STATE UNIVERSITY OF MARANHÃO | 2022

Additional information

VOLUNTEER WORK | SOS MATA ATLÂNTICA (NGO) | JUN 2015

Monitor of the project “A Mata Atlântica é Aqui”. Playful activities about environmental education for groups of students and visitors of the park where the project took place. Duration: 2 weeks.

EXCHANGE STUDENT | UNIVERSITY OF PISA | 2014

Biology student. Specialization in Conservation and Evolution with an internship in archaeology. Duration: 1 year.