Beatriz Milz

Education

2019 Currently University of São Paulo **Doctoral Student in Environmental Science**

São Paulo, SP, Brazil

Institute of Energy and Environment

Graduate Program in Environmental Science

Research project: Active Transpacency in the water resources management in Sao Paulo Macrometropolis using the INTRAG method

Scholarship: FAPESP Process 18/23771-6

Advisor: Pedro Roberto Jacobi

2016 2018 Federal University of São Paulo

M.S. in Sciences

Institute of Environmental, Chemical and Pharmaceutical Sciences Graduate Program in Integrated Environmental Analysis

Opiadema, SP, Brazil

Dissertation: Evaluation of the water quality and remote sensing mapping (LANDSAT-8/OLI) of the Central Body I of the Billings Reservoir (São Paulo, SP)

Advisor: Cristina Souza Freire Nordi

2012 2015 University of São Paulo

Bachelor degree in Environmental Management ♀ São Paulo, SP, Brazil School of Arts, Sciences and Humanities

Undergraduate thesis: Use of the Billings reservoir for public supply in the Metropolitan Region of Sao Paulo in the context of water crisis: The interligation of the Billings reservoir and the Alto Tietê System.

Advisor: Pedro Roberto Jacobi

Research Projects

2018 Currently MacroAmb FAPESP

FAPESP Thematic Project - Environmental Governance of the Sao Paulo Macrometropolis in face of climate variability - Process: 15/03804-9

Projects

2018 Currently R-Ladies Sao Paulo Co-organizer

https://rladies.org/

Scientific Journals - Editorial Board

2018 Currently **Editorial Secretary - Journal Environment & Society**

Summary

Doctoral Student in Environmental Sciences at University of Sao Paulo (USP).

R enthusiast.

R-Ladies Sao Paulo Coorganizer.

Contact Info

beatriz.milz@usp.br

(+55) 11 98420-2780

github.com/beatrizmilz

https://beatrizmilz.github.io For more information, please contact me via email.

This resume was made with the R package pagedown.

Last updated on 2019-06-22.

Teaching Experience

2017 2017

Federal University of São Paulo

Teaching Internship - Water Ecosystems Institute of Environmental, Chemical and Pharmaceutical Sciences Undergraduate Program in Environmental Sciences

ODiadema, SP, Brazil



Work Experience

2014 2015 City Hall of Sao Paulo **Intern in Environmental Managment**

São Paulo, SP, Brazil