# BEATRIZ MII Z

#### **★** EDUCATION

Current 2019

Doctoral Student in Environmental Science

Institute of Energy and Environment - University of São Paulo (IEE/USP) - Graduate Program in Environmental Science (PROCAM)

São Paulo, SP. Brazil

• Research project: Active transparency in the water resources management in Sao Paulo Macrometropolis using the INTRAG method. Scholarship: FAPESP Grant number: 18/23771-6. Advisor: Pedro Roberto Jacobi

2018 2016 Master in Sciences

Federal University of São Paulo (UNIFESP) - Institute of Environmental, Chemical and Pharmaceutical Sciences - Graduate Program in Integrated Environmental Analysis

Opiadema, SP, Brazil

2015 2012 Bachelor degree in Environmental Management

School of Arts, Sciences and Humanities – University of São Paulo (EACH/USP)

São Paulo, SP, Brazil



#### SELECTED WORKSHOPS TAUGHT

2021

Introduction to GitHub Actions - With Julio Trecenti - Meetup R-Ladies Goiânia

R-Ladies GYN

**O**nline

2021

Introduction to R for Environmental Sciences - Event: II National Week of Environmental Sciences - SENACAMB

**O**nline

2019

R - Making presentations with R and xaringan. 14<sup>a</sup> aMostra Estatística

Institute of Mathematics and Statistics, University of São Paulo (IME/USP)

São Paulo, SP, Brazil



### ■ SELECTED SHORT COURSES

2021

Summer Institute in Computational Social Science (SICSS) Online **FGV** 



■ milz.bea@gmail.com

**y** Twitter: @BeaMilz

GitHub: @beatrizmilz

Lattes

Orcid

beatrizmilz.com

Discourse

## LANGUAGES

Portuguese: Native

English: Proficient

Spanish: Intermediate

Download

This resume was made with the R package **pagedown** and datadrivency.

Code available on G GitHub.

Last updated on 2022-01-30. The most recent version of this resume is available here.

### **₽** TEACHING EXPERIENCE

2017

Teaching Assistant (TA) - Course: Water Ecosystems Federal University of São Paulo (UNIFESP) - Institute of Environmental, Chemical and Pharmaceutical Sciences

Opiadema, SP, Brazil

## **E** SCIENTIFIC JOURNALS

Current | 2018 Journal Ambiente & Sociedade - Editorial Board – Executive Editorial Secretary

### RESEARCH PROJECTS

Current | 2018 FAPESP Thematic Project MacroAmb: Environmental Governance of the Sao Paulo Macrometropolis in face of climate variability (Grant number: 15/03804-9)

#### 

2021

Python Brasil 2021 - Making friends with the reticulated Python: Introduction to using Python and R in RStudio with the reticulate package

Online

2020

Python Brasil 2020 - How to Become a Part of The Carpentries Global Community?

Online

2019

useR! 2019 - MILZ, B.; WUNDERVALD, B. The evolution and importance of the R-Ladies São Paulo chapter in Brazil. - Youtube Video

**♥** Toulouse, France

### ■ SELECTED PUBLICATIONS

2021

Sustainability in Natural Resources Management and Land Planning.

#### Springer

• Frey K., Ferreira Ramos R., Alonso Paixão dos Anjos L., Milz B., Jacobi P.R. (2021) Polycentric Water Governance in the Urban Global South. In: Sustainability in Natural Resources Management and Land Planning I'm an active participant in the local R community: I'm a coorganizer of R-Ladies São Paulo since 2018, and I have taught in several meetups and workshops. All the slides are available here: beatrizmilz.com/talk/

I'm also a co-organizer of satRday São Paulo and LatinR.

#### **GRANTS**

☆ LatinR 2019 - Travel and Conference.

☆ useR! 2019. Diversity Scholarship - Travel and Conference.

#### **SOFTWARE**

Package {dados} - Co-Author.

Package {mananciais} - Author, maintainer.

#### **TFACHING**

♣ tidyverse certified trainer by RStudio.

♣☐ The Carpentries instructor.

#### PROGRAMMING SKILLS

**R** R

**L** tidyverse

₽ Git

**○** GitHub

M+ Markdown

F HTML

**3** CSS