

Bruna Arbo Meneses

GIS Analyst

I am a conservationist and GIS analyst with experience in systematic conservation planning, connectivity analysis, ecological corridor projects, and landscape ecology. I have a broad interest in Ecology, Conservation Biology, and Data Analysis, especially in land planning for biodiversity conservation, aiming to decrease the potential reduction in species extinction risk.



EDUCATION

ongoing 2022	● MBA in Data Science e Analytics University of São Paulo - Luiz de Queiroz College of Agriculture 📍 Piracicaba, Brazil
2016 2014	● M.S., Ecology Federal University of Rio Grande do Sul (UFRGS) • Scholarship from Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq). Thesis title: Pressão ambiental em bacias hidrográficas do Pampa e sua relação com a ictiofauna. 📍 Porto Alegre, Brazil
2011 2006	● B.S., Biological Sciences Federal University of Rio Grande do Sul (UFRGS) • Title: Spatial distribution modeling of three fish species (Characidae) in Atlantic Forest basins, Rio Grande do Sul, Brazil. 📍 Porto Alegre, Brazil

PROFESSIONAL EXPERIENCE

2022 2019	● GIS Technician National Center for Research and Conservation of Reptiles and Amphibians (RAN/ICMBio) 📍 Goiânia, Brazil • Participates in the process of elaborating the Strategic Areas of the Plans of Action coordinated by the Center, in the execution of PANs actions related to spatial analysis and other on-demand activities.
2018 2011	● GIS Consultant Instituto Curicaca 📍 Porto Alegre, Brazil • Consultant hired on several projects, general coordinator of the Institution (unpaid role) between February 2015 and August 2016, coordinator of the Landscape Management and Geoprocessing Center between 2016 and 2018. Intern in 2011.
2012 2011	● Administrative assistant Fundação Estadual de Proteção Ambiental Henrique Luís Roessler (FEPAM) 📍 Porto Alegre, Brazil • Public assistance service for environmental licensing processes opening.
2011 2009	● Undergraduate researcher Landscape Ecology Lab - UFRGS 📍 Porto Alegre, Brazil

PEER-REVIEWED ARTICLES

2019	● Movement and longitudinal distribution of a migratory fish (<i>Salminus brasiliensis</i>) in a small reservoir in southern Brazil Fries, L.C.C.; Hahn, L.; Meneses, B.A. ; Câmara, L.F.; Becker, F.G.; Hartz, S.M. <i>Neotropical Ichthyology</i> v. 17, n. 3.
------	--

CONTACT INFO

- ✉️ brunameneses@gmail.com
⌚ github.com/arbobm
👤 in/brunameneses
📞 +55 51 998482952
📍 Porto Alegre, Brasil.

SKILLS

- ArcGIS
QGIS
R
Tidyverse
RMarkdown
html/css
shiny app
LaTeX
Inkscape
GIMP
Microsoft Office

GRANTS

- Curso-R - Diversity scholarship (jul & nov, 2022)
AI Inclusive & Dataquest.io - Women and other under-represented genders in data science scholarship (jan-jun 2021)

2010

- Research on reproduction of natural fish populations in Brazil (2001-2010): a brief overview of trends and gaps
Becker, F.G.; Fries, L.C.C.; Guimarães, T.F.R.; **Meneses, B.A.**
Boletim - Sociedade Brasileira de Ictiologia v. 100, p. 40-44.

TECHNICAL REPORTS

2018

- 2nd Update of Priority Areas for Biodiversity Conservation - Pampa Biome.
Krob, A.; Martin, E.V.; Zank, C.; **Meneses, B.A.**

Instituto Curicaca & Federal Environment Ministry.

2018

- Itapeva State Park Public Use Plan: Base Document.
Krob, A. (Org.); Aydos, B.B.; **Meneses, B.A.**; Zank, C.; Baptista, J.; Mendes, T.; Bohrer, P.; Mello, G.; Rosa, H.; Mansur, D.; Santos, R.; Berthier, N.; Missau, L.; Vanin, A.; Almeida, T.; Paesi, R.; Miranda, E.
Instituto Curicaca & Secretariat for the Environment and Sustainable Development - SEMA/RS. 78p.

2016

- Quarta-Região ecological corridor
Krob, A. (Org.); Pinheiro, P.; **Meneses, B.A.**; Gonçalves, J.; Kindel, A.; Reck, M.A.
Instituto Curicaca & RS Biodiversidade Project. 90p.

2015

- Delimitation and Planning for Implementation of Ecological Corridors in the Buffer Zone of Espinilho State Park within the scope of the RS Biodiversidade Project.
Krob, A. (Org.); **Meneses, B.A.**; Paulsen, R.K.; Barcelos, F.; Kindel, A.
Instituto Curicaca & Secretariat for the Environment and Sustainable Development - SEMA/RS. 65p.

PROFESSIONAL DEVELOPMENT

2023

- Introduction to Google Earth Engine
Online · Imazon. 10h.

2023

- Orbital Image Analysis in Google Earth Engine (GEE)
Online · Solved - Soluções em Geoinformação. 40h.

2022

- Fundamentals of Statistics, Introduction to R Software and Machine Learning
Online · University of São Paulo - Luiz de Queiroz College of Agriculture. 30h.

2022

- Automatic reports and presentations
Online · curso-R. 12h.

2022

- Deploy
Online · curso-R. 9h.

2022

- Data visualization
Online · curso-R. 12h.

2022

- Introduction to Dinâmica EGO
Online · Federal University of Minas Gerais. 11h.

2021

- IUCN Red List Methodology
Online · conservationtraining.org and IUCN CSE Brasil tutorship. 42h.

- 2021
- **Biodiversity monitoring: data management, analysis and synthesis**
Online · National School of Public Administration, ENAP. 49h.
- 2019
- **Introduction to Google Earth Engine**
Ecology Department/Federal University of Rio Grande do Sul (UFRGS). 40h.
📍 Porto Alegre, Brazil
- 2019
- **Reproducible Templates for Analysis and Dissemination**
Online · Coursera. 24h.
- 2016
- **Environmental Dynamics Modeling with Dinamica EGO**
Institute of Geosciences - Federal University of Minas Gerais (UFMG). 18h.
📍 Belo Horizonte, Brazil
- 2015
- **Introduction to Marxan**
Federal University of Mato Grosso do Sul (UFMS). 20h.
📍 Campo Grande, Brazil
- 2012
- **Landscape Ecology applied to environmental diagnostics**
Instituto de Pesquisas Ecológicas - IPÊ. 32h.
📍 Nazaré Paulista, Brazil
- 2012
- **Biodiversity Modeling**
Instituto de Pesquisas Ecológicas - IPÊ. 24h.
📍 Nazaré Paulista, Brazil
- 2012
- **Introduction to Road Ecology**
International Association for Landscape Ecology (IALE-BR). 17h.
📍 Salvador, Brazil
- 2010
- **Remote Sensing and GIS applied to Conservation Biology**
Instituto de Pesquisas Ecológicas - IPÊ. 60h.
📍 Nazaré Paulista, Brazil

📅 EVENT ORGANIZATION

- 2022
- **Mid-Term Assessment Workshops and 3rd Annual Monitoring of the 2nd Cycle of the National Action Plan for the Conservation of Threatened Herpetofauna in the Northeast**
Abrahao, C.R.; Vasconcellos, M.A.; **Meneses, B.A.**; D'Anunciação, P.E.R.; Silva, B.B.M.R.
📍 Pacoti, Brazil.
- 2021
- **Mid-Term Assessment Workshops and III Monitoring of the National Action Plan for the Conservation of Endangered Species of Ichthyofauna, Herpetofauna and Primates of the Cerrado and Pantanal - CERPAN**
Valadão, R.M.; Vasconcellos, M.A.; **Meneses, B.A.**; Bataus, Y.S.L.
📍 Goiânia, Brazil.
- 2015
- **Short-course GIS: principles and layout design**
Camana, M.; **Meneses, B.A.**
📍 Porto Alegre, Brazil.
- 2012
- **Technical workshops for planning ecological corridors on the wetlands of the Gravataí river basin, with the marsh deer as a focal species**
Krob, A.; Ximenes, S.; **Meneses, B.A.**; Castilho, C.S.
📍 Viamão, Brazil.

👤 TEACHING EXPERIENCE AS A MONITOR

- 2015
- **Short-course GIS: principles and layout design**
Contributed to the organization of the short-course during the Biology Academic Week - UFRGS 2015, acting mainly as a monitor during the practices. 20h.
📍 Porto Alegre, Brazil.

Instituto de Biociências/UFRGS.

● Disciplina ECP 0098 B - Special Topics Applied to Ecology: Foundations in Landscape Ecology.

Acting as a monitor in the discipline offered in the Graduate Program in Ecology at UFRGS, taught by prof. Milton Cezar Ribeiro, from December 10 to 14, 2012. 30h.

 Porto Alegre, Brazil.

Instituto de Biociências/UFRGS.