

Willian Vieira PhD

Geospatial data engineer with a PhD in quantitative ecology. I build reproducible pipelines and cloud data systems for complex environmental, satellite, and field data, with emphasis on traceability, validation, and real-world decisions.

DATA SCIENCE & ENGINEER EXPERIENCE

2025
|
2024
(1 yr 9 m)

● Data Analyst

Habitat, Montreal, Canada

Designed cloud data infrastructure on Azure for streaming heterogeneous data and optimizing feature retrieval for ML training and inference | Architected end-to-end R/Python ML pipelines to process and model large-scale, noisy real-world data for production analytics | Built metadata-driven ETL and provenance workflows to make datasets, models, and analyses traceable, reproducible, and reliable | Led the transition to a Unix-based production environment using Docker, CI/CD, automated testing, and DevOps best practices | Pushed ML models into production, supporting client-facing products with validation checks and monitoring

2024
|
2017

● PhD Research

Integrative Ecology Lab, Sherbrooke, Canada

Built reproducible pipelines for continental-scale geospatial and environmental data, harmonizing climate, satellite, and field-inventory datasets across North America | Developed Bayesian hierarchical models and simulation workflows to forecast forest dynamics from noisy, biased, incomplete real-world data, with explicit uncertainty propagation and model evaluation | Ran thousands of simulations on HPC infrastructure () to test model behavior, compare assumptions, and scale analyses beyond local compute | Developed open-source software libraries (, ) for spatial demographic modelling with version control, automated testing, and reusable workflows | Published a **technical methods book** documenting the full computational pipeline, along with one peer-reviewed **publication** and two preprints (, )

2022
|
2020
(part-time)

● Biostatistician

Environment and Climate Change Canada - Quebec, Canada

Developed a cost-aware probability sampling protocol to improve the spatial representativeness of boreal bird surveys in Quebec | Led R&D on spatial bias-correction methods for large-scale ecological monitoring data, designing an approach later adopted by other provinces | Engineered a fully automated and reproducible **data pipeline** with version-controlled workflows, automated documentation, and stakeholder-ready analytical outputs

EDUCATION

2024
|
2017

● PhD, Ecology

Université de Sherbrooke - Sherbrooke, Canada

 *How climate, competition, and forest management shape the limits of tree species distributions: from individuals to metapopulations*

2016
|
2015

● Masters 2, Agroecology and Resource Management

Bordeaux Sciences Agro, Bordeaux, France

 *Modelling the dispersion of weed species in agricultural landscapes*

2015
|
2010

● BSc in Agronomy

Universidade Federal de Santa Catarina, Florianópolis, Brazil

CONTACT

 (263) 381-3636
 w.vieiraw@gmail.com
 [LinkedIn/WillVieira](#)
 [GitHub/WillVieira](#)
 [Publications](#)

SKILLS

Machine Learning & Statistics:

Bayesian inference · Hierarchical models · Uncertainty quantification · Forecasting · Feature engineering

Programming & Database:

Python · R · SQL · Bash · DuckDB · Stan · Julia

Data Engineering & Cloud:

ETL/ELT · Cloud data infrastructure · APIs · Docker · Azure · AWS · GeoParquet · COGs · Apache Arrow · HPC

DevOps & Reproducibility:

Git · CI/CD · Unix · Unit testing · Reproducible pipelines · Automated validation · Provenance · Make

OUTREACH

· Developed and maintained the **QCBS R Workshop Series**, reaching nearly one thousand graduate students · Taught programming, statistics, and ecology to 250+ students across biology, engineering, and graduate programs · Published **5 papers & preprints** with ~100 citations · Translated stakeholder needs into technical analyses, reproducible workflows, and clear analytical outputs

LANGUAGES

Portuguese · Native
French · Full Professional
English · Full Professional
CV source code hosted on 
Last updated: 2026-05-19
 [PDF download available](#)