

# Willian Vieira PhD

Data and modelling analyst with a PhD in quantitative ecology. I build mathematical and statistical models using reproducible data workflows that turn complex data into validated, explainable outputs for operational decisions.

## DATA SCIENCE & ENGINEERING EXPERIENCE

- 2025  
|  
2024  
(1 yr 9 m)

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**Data Analyst & developer**  
**Habitat**, Montreal, Canada  
Built Python/R analytical pipelines and data-processing workflows that turned messy real-world project data into reusable, validated model inputs and decision-ready outputs | Developed metadata-driven ETL, data modelling, and provenance workflows so datasets, definitions, analyses, and handoffs remained traceable, reproducible, and inspectable | Led the transition to a Unix-based production environment using Docker, CI/CD, automated testing, documentation, and collaborative development practices | Designed cloud/Azure-oriented data infrastructure that made heterogeneous analytical datasets easier to retrieve, validate, and reuse
- 2024  
|  
2017

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**PhD Research**  
**Integrative Ecology Lab**, Sherbrooke, Canada  
Formulated, implemented, and validated mathematical/statistical models for forest dynamics, including Bayesian hierarchical models, simulation workflows, regression-style evaluation, and historical-data routines for noisy, biased, incomplete data | Ran thousands of simulations on HPC infrastructure (🔄) to test algorithmic assumptions, compare model behavior, and scale analyses beyond local compute | Built reproducible pipelines for continental-scale geospatial and environmental data, harmonizing climate, satellite, and field-inventory datasets into modeling-ready inputs | Developed open-source software libraries (🔄, 🔄) for demographic modelling with version control, automated testing, documentation, 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)

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**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 under operational constraints | Led client-facing R&D on spatial bias-correction methods for large-scale ecological monitoring data, translating requirements into a method 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

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**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

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**Masters 2, Agroecology and Resource Management**  
**Bordeaux Sciences Agro**, Bordeaux, France  
📖 *Modelling the dispersion of weed species in agricultural landscapes*
- 2015  
|  
2010

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**BSc in Agronomy**  
**Universidade Federal de Santa Catarina**, Florianópolis, Brazil

## CONTACT

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✉ [w.vieiraw@gmail.com](mailto:w.vieiraw@gmail.com)  
in [Linkedin/WillVieira](#)  
🐙 [GitHub/WillVieira](#)  
📄 Publications

## SKILLS

**Mathematical Modelling & Statistics:**  
Regression · Bayesian inference · Hierarchical models · MCMC simulation & optimization · Model validation · Uncertainty

**Programming & Database:**  
Python · R · SQL · Stan · Julia · DuckDB · Bash

**Data Engineering & Cloud:**  
ETL/ELT · Data modelling · Geospatial/AI pipelines · APIs · Azure · AWS · Docker · Parquet · HPC

**DevOps & Reproducibility:**  
Git · CI/CD · Unix · Unit testing · Make · Quarto · Jupyter · Automated validation

## OUTREACH

· Developed and maintained the **QCBS R Workshop Series**, reaching nearly one thousand graduate students · Taught programming, statistics, SQL, and reproducible workflows to 250+ students across biology, engineering, and graduate programs · Translated stakeholder needs into technical analyses, documented pipelines, and clear analytical outputs

## LANGUAGES

Portuguese · Native  
French · Full Professional  
English · Full Professional