

Valentin Lucet

ECOLOGIST · RESEARCH SOFTWARE ENGINEER

■ (+1) 438-832-5167 | ■ Valentin.lucet@gmail.com | 🌴 vlucet.github.io

🖸 vlucet | 🛅 valentin-lucet | 🎔 VLucet | 🕿 V. Lucet

As an ecologist, I am interested in complex working landscapes, social ecological systems, and interdisciplinary approaches.

Passionate about open and reproducible science, I develop tools for researchers and managers, and teach computational methods.

Education

M.Sc. in Landscape Ecology

Montreal, QC

GONZALEZ LAB, McGILL UNIVERSITY

2018 - 2020

- Thesis: Integrating land use and land cover change simulations, stakeholder understanding of the landscape, and connectivity modelling: a case study in the Montérégie region in southern Québec
- Connectivity and landscape change modelling & Stakeholder workshop

B.Sc. (Hons) in Biology (Maj.) & Anthropology (Min.)

Montreal, QC & Barbados

GUICHARD LAB, McGILL UNIVERSITY

2014 - 2018

• Thesis: Grazing preferences of coral reefs fishes | Fieldwork with the University of the West Indies

French Baccalaureate Diploma

France

GRADE: 17.5/20 - MENTION TRÈS BIEN / BAC S (SPÉ BIO)

2011 - 2014

Skills

Programming R (advanced) / Python, Julia, Bash, SQL, Matlab (familiar) **GIS tools** GDAL, GRASS, QGIS, ArcGIS (proficient) - PostGIS (familiar)

Other Git & GitHub (incl. pages), HPCE (slurm), Docker, Markdown, LaTex, Hugo

Languages French (native) - English (fluent) - Spanish (basics)

Experience _____

Research Software Developer

Montreal, QC

CONCORDIA UNIVERSITY - PEDERSEN QUANTITATIVE FISHERIES ECOLOGY LAB

2021 - Present

- Development of the **sspm** and **csdm** R packages, workshop development and delivery with DFO
- Grad student mentoring: teaching of skills for open and reproducible science

Data Scientist QC

ENVIRONMENT AND CLIMATE CHANGE CANADA · LANDSCAPE SCIENCE UNIT

2021 - 2021

- Contributions to R packages **pfocal** and **LSTDConnect** (currently private)
- Contributions to a Canada-wide connectivity analysis (in prep)

Landscape ecologist

QC

APEX RESOURCES MANAGEMENT SOLUTIONS

2020 - 2021

• Projects: carbon cycle models, epidemiological models, **STSIM** development and maintenance

CONTRACTS & CONSULTING

APEX Resources Management Solutions

QC

R DEVELOPPER

2019 - 2020

• Improvement and CRAN submission for the R package **Rsyncrosim**

MELCC - Ministère de l'Environnement

QC

REPORTER

2019

• Contributions to an analysis of ecological connectivity for the Saint Lawrence Lowlands and translation to French

MFFP - Ministère des Forêts, de la Faune et des Parcs

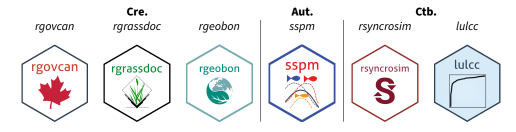
QC

REPORTER

2019

• Contributions to a report on ecological connectivity in the northwest America as part of the working group related to the 40-3 resolution

Software _____



Teaching

WORKSHOPS

R Package Development for Research: an Introduction

Online

OFFERED AT THE CSEE 2021 MEETING

2020

Version Control with RStudio and the Command Line

Online/In person

OFFERED AT McGill and Concordia University

2019-20

A Very Short Introduction to Compute Canada Resources

Online 2021

OFFERED AT CONCORDIA UNIVERSITY

SQL for Ecologists with R and Tidyverse Equivalent

Online

OFFERED AT CONCORDIA UNIVERSITY

2021

ASSISTANTSHIPS

| 2019 Conservation Biology , Tutorials, lectures and grading | McGill University |
|--|-------------------|
| 2018-19 Animal Diversity , Labs and grading | McGill University |
| 2017-20 Biometry , Tutoring | McGill University |

Honors & Awards_

| 2021 | QCBS Learning and Development Award, | \$150 |
|------|---|------------|
| 2020 | OCBS Everillance Travel Award | Waived |
| 2020 | QCBS Excellence Travel Award, | (COVID-19) |
| 2019 | FRQNT (Fonds de Recherche du Québec - Nature et Technologie) M.Sc. Bursary, | \$17,5k |
| 2018 | Frank Rigler Prize in Ecology, | \$785 |
| 2017 | SURA (Student Undergraduate Research Award), | \$6,725 |

Volunteering

Redpath Museum McGill University

FUNDRAISING AMBASSADOR

2015 - 2017

- Seeds of Change Plesiosaur project \$13,000 raised
- Seeds of Change Cutting Edge Lectures project \$2,850 raised

Redpath Museum Student Society

McGill University

VP COMMUNICATIONS, VP EVENTS, VP

2015-2018

ARCHELON (Sea Turtle Protection Society of Greece)

Crete

MORNING SURVEY VOLUNTEER FOR A TOTAL OF 5 MONTHS

2015, 2016

Abouheif Lab

McGill University 2015-2016

Undergraduate Volunteer

WWF Quebec - Project "Ours Polaire sur Glaces Ephémères
Public AWARENESS VOLUNTEER

Montreal, QC 2015

McGill bird observatory

Montreal, QC

MORNING SURVEY VOLUNTEER

2014

Editions Heloise D'Ormesson

Paris, France

INTERN - MANUSCRIPT PROOF READER

2012

Publications

PEER-REVIEWED

Integrating land use and climate change models with stakeholder understanding to evaluate habitat connectivity change: a case study in southern Québec (submitted)

Valentin Lucet, Andrew Gonzalez

Landscape Ecology. 2022

THESIS

Integrating land use and land cover change simulations, stakeholder understanding of the landscape, and connectivity modelling: a case study in the Montérégie region in southern Québec, 2021

PRESENTATIONS

The sspm R package: spatial surplus production models for the management of northern shrimp fisheries

Annual Meeting of the Quebec Center for Biodiversity Science, 2021

Integrating land use and land cover change simulations and connectivity modeling: a case study in the Monteregie region in southern Quebec

Annual Meeting of the International Association for Landscape Ecology - North America chapter (IALE-NA), 2020

Intégrer des simulations de changements d'utilisation des sols et des modèles de connectivité: un exemple en Montérégie dans le sud du Québec

Annual Meeting of the Quebec Center for Biodiversity Science, 2019

Differences in habitat use between two parrotfish grazers modulates the resilience of Caribbean coral reefs

Annual Meeting of the Quebec Center for Biodiversity Science, 2018

REPORTS

Annexe-Modélisation de la connectivité de l'habitat terrestre dans les Basses-Terres du Saint-Laurent selon différents scénarios de changements climatiques et d'occupation des sols

Bronwyn Rayfield, Guillaume Larocque, Kyle T Martins, Valentin Lucet, Colin Daniel, Andrew Gonzalez

MELCC, 2021

Changing terrestrial habitat connectivity within the St. Lawrence Lowlands under scenarios of climate and landcover change Bronwyn Rayfield, Guillaume Larocque, Kyle T. Martins, Valentin Lucet Lucet, Colin Daniel, Andrew Gonzalez

MELCC, 2021

A review of ecological connectivity analysis in the Region of Resolution 40-3 Alex Arkilanian, Guillaume Larocque, Valentin Lucet, Deanna Schrock, Célia Denépoux, Andrew Gonzalez MFFP, 2020