

Ph.D. CANDIDATE · COMPUTATIONAL ECOLOGY

Université de Montréal, 1375 Thérèse-Lavoie-Roux avenue, Montreal, QC H2V 0B3, Canada (room B-5439)

I use mathematics and statistics to tackle critical ecological questions.

# **Education**

### Ph.D. in Biological Sciences

Montreal, Canada since Sept. 2019

Université de Montréal

• option General Biology

- advisors: Drs. Timothée Poisot and Dominique Gravel
- expected graduation: Dec. 2024

#### **B.Sc. in Biological Sciences**

Montreal, Canada Jan. 2016 - Apr. 2018

Université de Montréal

- · option Biodiversity, Ecology, and Evolution
- GPA: 4.198 / 4.3 (91 credits)

### INTERRUPTED

#### M.Sc. in Biological Sciences

Montreal, Canada Sept. 2018 - August 2019

Université de Montréal

- option Quantitative and Computational Biology (course-based M.Sc.)
- GPA: 4.217 / 4.3 (35 / 45 credits)

#### B.Sc. in Mathematics

Montreal, Canada Sept. 2013 - Aug. 2015

Université de Montréal

- option Applied and Pure Mathematics
- GPA: 4.161 / 4.3 (33 / 90 credits)

#### **EXTRACURRICULAR**

### Cert. in Synthetic and Collaborative Science

Canada

Living Data Project Aug. 2021 - Nov. 2022

# Skills

**Research interests** Ecological networks, Computational biology, Mathematical modeling, Biostatistics, Machine learning

ProgrammingR, Julia, Git, Bash, Markdown, LaTeXSpecialized softwareOpenRefine, QGIS, SPSS, Maxima, Excel

**Languages** French, English, Spanish (B2.2)

### **Grants and awards**

#### **GRANTS**

2019-23	PhD Excellence Scholarship, Institute for Data Valorization (IVADO)	\$100,000
2019-23	BIOS <sup>2</sup> Graduate Fellowship Program, Computational Biodiversity Science & Services program (BIOS <sup>2</sup> )	\$8,000
2023	Perseverance Scholarship, Département de sciences biologiques, U. de Montréal	\$2,000
2019-21	Fast-track Master's to PhD program, Graduate and Postdoctoral Studies, U. de Montréal	\$14,000
2019	Research internship grant, The Lapierre lab, Université de Montréal	\$6,000
2018	Research internship grant, The Lapierre lab, Université de Montréal	\$8,400
2017	Undergraduate Student Research Awards, Natural Sci. and Engr. Research Council of Canada (NSERC)	\$7.625

#### AWARDS

2014-18 Dean's Award of the Faculty of Arts and Sciences, Distinction for academic excellence	U. de Montréal
2011 <b>Governor General's Academic Medal,</b> Distinction for the best overall average of the 2011 cohort	Polybel high school
2011 Lieutenant Governor's Youth Medal, Honorary medal for academic excellence and social involvement	t Polybel high school

AUGUST 25, 2023 FRANCIS BANVILLE · CURRICULUM VITAE 1

# **Teaching and mentoring**

### **TEACHING ASSISTANCE**

S-2023	<b>Teaching assistant</b> , BIO2041 Biostatistique 1	U. de Montréal
W-2023	<b>Teaching assistant</b> , BIO2042 Biostatistique 2	U. de Montréal
F-2022	<b>Head teaching assistant</b> , BIO2041 Biostatistique 1	U. de Montréal
S-2022	<b>Teaching assistant</b> , BIO2041 Biostatistique 1	U. de Montréal
W-2022	<b>Grader</b> , BIO2811 Dynamique des populations	U. de Montréal
F-2021	<b>Grader</b> , BIO1001 Méthodes de recherche en biologie (TP)	U. de Montréal
S-2021	<b>Teaching assistant</b> , BIO6065 École d'été en synthèse écologique de données	U. de Montréal
W-2021	<b>Grader</b> , BIO2811 Dynamique des populations	U. de Montréal
F-2020	<b>Teaching assistant</b> , BIO3043 Théorie des réseaux	U. de Montréal

#### **TUTORING AND MENTORING**

S-2023	<b>Tutor</b> , BIO2041 Biostatistique 1	U. de Montréal
W-2023	<b>Tutor</b> , BIO2042 Biostatistique 2	U. de Montréal
S-2022	<b>Tutor</b> , BIO2041 Biostatistique 1	U. de Montréal
W-2022	Mentor, IVADO's Data.Trek training program	virtual
S-2021	<b>Tutor</b> , BIO2041 Biostatistique 1	U. de Montréal
S-2020	<b>Tutor</b> , BIO2041 Biostatistique 1	U. de Montréal
W-2020	<b>Mentor</b> , IVADO's Data.Trek training program	virtual

#### **WORKSHOPS**

S-2022	<b>Co-presenter</b> , Poisot lab Twitch workshop, Species distribution models in Julia (3 hours)	virtual
F-2021	<b>Co-presenter,</b> Software carpentry, Programming in R (4 days)	Rimouski, Canada
F-2021	Presentation assistant, Software carpentry, Introduction to Git (1 day)	Rimouski, Canada
W-2021	Presentation assistant, QCBS R workshops, Generalized linear models in R (3 hours)	virtual
W-2021	Presentation assistant, QCBS R workshops, Generalized additive models in R (3 hours)	virtual
W-2020	<b>Lead presenter</b> , IVADO's Data.Trek program, Machine learning and ecological networks in Julia (2 hours)	Montreal, Canada
W-2020	<b>Co-presenter</b> , IVADO's Data.Trek program, Introduction to R (3 hours)	Montreal, Canada
F-2019	<b>Lead presenter</b> , QCBS R workshops, Programming in R (3 hours)	Montreal, Canada

# **Professional experience**

#### **Group on Earth Observations Biodiversity Observation Network (GEO BON)**

Montreal, Canada May 2021 - Aug. 2021

Research agent

- part-time internship in biodiversity science
- supervision: Drs. Andrew Gonzalez and Timothée Poisot

#### **Institute for Data Valorization (IVADO)**

Montreal, Canada Jan. 2020 - Apr. 2020

Event co-organizer

- part-time internship co-organizing the Data. Trek training program
- supervision: Barbara Decelle

#### Université de Montréal Montreal, Canada

Research assistant

- full-time research project in quantitative limnology
- supervision: Drs. Jean-François Lapierre and Roxane Maranger

### Université de Montréal

Montreal, Canada May 2018 - Aug. 2018

May 2019 - Aug. 2019

Research assistant

• full-time research project in quantitative limnology

• supervision: Drs. Jean-François Lapierre and Marc Amyot

Montreal, Canada

### Université de Montréal

full-time research project in plant molecular biology

• supervision: Drs. Daniel Philippe Matton and Valentin Joly

Research assistant May 2017 - Aug. 2017 Research agent Jan. 2015 - July 2015

· full-time internship in applied statistics and psychometry

· supervision: Johanne Thiffault

# Working groups

BIOS<sup>2</sup> Montreal, Canada

Working group co-organizer

Sept. 2022

- · title: Black holes and revelations: Identifying priority sampling locations for local food webs in Canada
- led by Gabriel Dansereau, G., Francis Banville, Michael Catchen, and Tanya Strydom

Living Data Project virtual

Working group participant

Working group participant

Sept. 2021

- title: Finding indicator species by assessing the utility of sampled abundance indices
- led by Dr. Robin Freeman, Dr. Jessica Currie, and Dr. Valentina Marconi

#### **Canadian Institute of Ecology and Evolution**

virtual

Jan. 2021 - Mar. 2022

- title: Assembling, predicting and refining a predator-prey metaweb for Canada
- led by Dominique Caron and Tanya Strydom

# **Publications**

#### PEER-REVIEWED ARTICLES

[8] Higino, G.T., **Banville, F.**, Dansereau, G., Forero-Muñoz, N.R., Windsor, F., and Poisot, T. (2023). Mismatch between IUCN range maps and species interactions data illustrated using the Serengeti food web. PeerJ, 11, e14620. https://doi.org/10.7717/peerj.14620

2023

[7] Lawlor, J., **Banville, F.**, Forero-Muñoz, N.R., Hébert, K., Martínez-Lanfranco, J.A., Rogy, P., and MacDonald, A.A.M. (2022). Ten simple rules for teaching yourself R. PLOS Computational Biology, 18(9), e1010372. https://doi.org/10.1371/journal.pcbi.1010372

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[6] Strydom, T., Bouskila, S., **Banville, F.**, Barros, C., Caron, D., Farrell, M.J., Fortin, M.-J., Hemming, V., Mercier, B., Pollock, L.J., Runghen, R., Dalla Riva, G.V., and Poisot, T. (2022). Food web reconstruction through phylogenetic transfer of low-rank network representation. Methods in Ecology and Evolution, 13(12), 2838-2849. https://doi.org/10.1111/2041-210X.13835

2022

[5] Strydom, T., Catchen, M.D., **Banville, F.**, Caron, D., Dansereau, G., Desjardins-Proulx, P., Forero-Muñoz, N.R., Higino, G., Mercier, B., Gonzalez, A., Gravel, D., Pollock, L., and Poisot, T. (2021). A roadmap towards predicting species interaction networks (across space and time). Philosophical Transactions of the Royal Society B: Biological Sciences, 376(1837), 20210063. https://doi.org/10.1098/rstb.2021.0063

202.

[4] Higino G., Forero-Muñoz, N.R., **Banville, F.**, Dansereau, G., and Poisot, T. (2021). Computers can help us find raccoons and other living creatures. Front. Young Minds. 9(595275). https://doi.org/10.3389/frym.2021.595275

2021

[3] **Banville, F.**, Vissault, S., and Poisot, T. (2021). Mangal.jl and EcologicalNetworks.jl: Two complementary packages for analyzing ecological networks in Julia. Journal of Open Source Software, 6(61), 2721. https://doi.org/10.21105/joss.02721

202.

[2] Dansereau, G., **Banville, F.**, Basque, E., MacDonald, A.A.M., and Poisot, T. (2020). [Re] Chaos in a three-species food chain. ReScience C, 6(3), 5. https://doi.org/10.5281/zenodo.4022518

2020

[1] MacDonald, A.A.M., **Banville, F.**, and Poisot, T. (2020). Revisiting the links-species scaling relationship in food webs. Patterns, 0(0). https://doi.org/10.1016/j.patter.2020.100079

2020

# **PREPRINTS**

PREPRINTS	
[2] <b>Banville, F.</b> , Gravel, D., and Poisot, T. (2023). What constrains food webs? A maximum entropy framework for predicting their structure with minimal biases. arXiv (arXiv:2210.03190). https://doi.org/10.48550/arXiv.2210.03190	2023
[1] Strydom, T., Bouskila, S., <b>Banville, F.</b> , Barros, C., Caron, D., Farrell, M.J., Fortin, MJ., Hemming, V., Mercier, B., Pollock, L.J., Runghen, R., Dalla Riva, G.V., and Poisot. T. (2022). Graph embedding and transfer learning can help predict potential species interaction networks despite data limitations. EcoEvoRxiv. https://doi.org/10.32942/osf.io/vyzgr	2022
Presentations	
Organized sessions	
[2] Leroux, E., Mélançon, V., <b>Banville, F.</b> , Brémaud, J., Robitaille, F., and Gholamhosseini, M. (2023, March 16-17). Complexity matters: subjectivity as practice in contemporary biology [Conference]. 33rd Biology Symposium of the University of Montreal, Montreal, Qc, Canada.	2023
[1] Dansereau, G., <b>Banville, F.</b> , and Strydom, T. (2022, August 14-19). Space Oddity: Thinking about ecological networks across space [Inspire session]. ESA and CSEE Joint Meeting, Montreal, Qc, Canada.	2022
CONTRIBUTED TALKS	
[6] <b>Banville, F.</b> , Gravel, D., and Poisot, T. (2023, May 8-12). Comment les réseaux de prédateurs et de proies sont-ils structurés dans les milieux naturels? [Conference presentation]. 90e congrès de l'ACFAS, Montreal, Qc, Canada.	2023
[5] <b>Banville, F.</b> , Gravel, D., and Poisot, T. (2022, August 14-19). What constrains food webs? A maximum entropy model for predicting their structure with minimal biases [Conference presentation]. 2022 Annual Meeting of the Ecological Society of America (ESA), Montreal, Qc, Canada.	2022
[4] <b>Banville, F.</b> , Gravel, D., and Poisot, T. (2022, March 25). Food webs of maximum entropy: A story of ecology and stochasticity [Conference presentation]. 32nd Biology Symposium of the University of Montreal, Montreal, Qc, Canada.	2022
[3] <b>Banville, F.</b> , Gravel, D., and Poisot, T. (2020, October 22). Predicting networks of species interactions [Conference presentation]. IVADO Digital October 2020, virtual.	2020
[2] <b>Banville, F.</b> , MacDonald, A.A.M., Gravel, D., and Poisot, T. (2020, February 19). How to estimate network structure without interaction data [Conference presentation]. Extreme Climate Events Symposium 2020, Toronto, On, Canada.	2020
[1] <b>Banville, F.</b> , MacDonald, A.A.M., Gravel, D., and Poisot, T. (2019, December 18-20). How to estimate network structure without data [Conference presentation]. 10th Annual QCBS Symposium, Montreal, Qc, Canada.	2019
LIGHTNING TALKS	
[4] <b>Banville, F.</b> , Gravel, D., and Poisot, T. (2022, March 29). Interactions entre espèces: une histoire d'écologie et de hasard [Conference short presentation]. My IVADO research project in 180 seconds, Montreal, Qc, Canada.	2022
[3] <b>Banville, F.</b> , Gravel, D., and Poisot, T. (2021, October 28). Predicting food webs across space: First estimates of food-web structure derived from species richness [Conference short presentation]. IVADO Digital October 2021, virtual.	2021

[2] <b>Banville, F.</b> , Gravel, D. and Poisot, T. (2020, December 14-16). Trophic-METE: A parsimonious theory of food-web
structure [Conference short presentation]. 11th Annual QCBS Symposium, virtual.

2020

[1] **Banville, F.**, Vissault, S., Bélisle, Z., Hoebeke, L., Stock, M., Szefer, P., and Poisot, T. (2020, July 29-31). Analyzing species interaction networks in Julia [Conference short presentation]. Juliacon 2020, virtual.

2020

#### **POSTERS**

[2] **Banville, F.**, Gravel, D. and Poisot, T. (2021, December 8-10). Given limited knowledge, what can we say about a food web's properties? [Poster presentation]. 12th Annual QCBS Symposium, virtual.

2021

[1] **Banville, F.**, Gravel, D. and Poisot, T. (2020, December 14-16). Trophic-METE: A parsimonious theory of food-web structure [Poster presentation]. 11th Annual QCBS Symposium, virtual.

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# Completed graduate courses \_\_\_\_\_

#### **CREDITED COURSES**

W-2021	BIO860M, Séminaire thématique en écologie	UQAM
F-2019	BIO6037, Analyse des réseaux écologiques	U. de Montréal
S-2019	BIO6063, Travail dirigé 1	U. de Montréal
S-2019	<b>BIO6065</b> , École d'été en synthèse écologique de données	U. de Montréal
W-2019	BIO6032, Biologie computationnelle et modélisation	U. de Montréal
W-2019	BIO6033, Méthodes quantitatives en biologie	U. de Montréal
W-2019	<b>BIO611</b> , Progrès en phylogénie systématique	U. de Montréal
W-2019	MSO6028, Introduction aux théories de la mesure	U. de Montréal
F-2018	BIO6004, Communication scientifique	U. de Montréal
F-2018	BIO6077, Analyse quantitative des données	U. de Montréal
F-2018	BIO6260, Génomique microbienne	U. de Montréal
F-2018	<b>GEO6321</b> , Travaux pratiques en géomatique	U. de Montréal

#### **EXTRACURRICULAR COURSES**

S-2023	<b>EFI</b> , Short Course on Forecasting for Decision-Making: An Epidemiological and Ecological Perspective	U. of Toronto
S-2023	ECL807, Advanced Field School in Computational Ecology 2023	U. de Sherbrooke
F-2022	LDP, Scientific collaboration in ecology and evolution	Living Data Project
F-2021	LDP, Synthesis statistics for ecology and evolution	Living Data Project
S-2021	<b>ECL807</b> , École d'été en modélisation de la biodiversité 2021	U. de Sherbrooke

# Affiliations and professional memberships.

2019-23	<b>Fellow,</b> Computational Biodiversity Science & Services program (BIOS <sup>2</sup> )	Canada
2019-23	Scholarship recipient, Institute for Data Valorization (IVADO)	Quebec, Canada
2019-23	Student member, Quebec Centre for Biodiversity Science (QCBS)	Quebec, Canada
2019-23	Lab member, Quantitative and Computational Ecology Lab	U. de Montréal
2019-23	Lab member, Integrative Ecology Lab	U. de Sherbrooke
2023	Student member, Ecological Forecasting Initiative (EFI)	USA
2023	<b>Student member,</b> Group on Earth Observations Biodiversity Observation Network (GEO BON)	Canada
2022	Student member. Ecological Society of America (ESA)	USA

# Student involvement and outreach \_\_\_\_\_

#### Association des étudiants-chercheurs en biologie de l'Université de Montréal (AECBUM)

U. de Montréal

 $\hbox{\it Co-organizer of the annual symposium of the department of biological sciences}$ 

Aug. 2022 - Apr. 2023

organization of the theme and talks of the symposium and choice of caterers

### Centre de l'engagement étudiant

Student mentor

• providing assistance to new students on campus

### La Nuit des chercheuses et des chercheurs, Espace pour la vie

Participant

• science communication and exchange with the general public

### Association étudiante de biologie de l'Université de Montréal (AEBUM)

**Environmental Coordinator** 

• organization of awareness-raising activities related to the environment

# Club Végé de l'Université de Montréal

Treasure

• organization of awareness-raising activities related to meat consumption

U. de Montréal

Sept. 2022 - Dec. 2022

Montréal, Canada

Nov. 2021-22

U. de Montréal

Feb. 2016 - Aug. 2016

U. de Montréal

Jan. 2015 - Aug. 2015