

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

Université de Montréal

- Sept. 2018 August 2019 option Quantitative and Computational Biology (course-based M.Sc.)
- GPA: 4.217 / 4.3 (35 / 45 credits)

B.Sc. in Mathematics

Montreal, Canada

Université de Montréal

Sept. 2013 - Aug. 2015

- 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

Programming R, Julia, Git, Bash, Markdown, LaTeX Specialized software OpenRefine, 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 ² Graduate Fellowship Program, Computational Biodiversity Science & Services program (BIOS ²) | \$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 Governor General's Academic Medal, 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 2, 2023 FRANCIS BANVILLE · CURRICULUM VITAE

Teaching and mentoring

TEACHING ASSISTANCE

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

TUTORING AND MENTORING

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

WORKSHOPS

| S-2022 | Co-presenter , Poisot lab Twitch workshop, Species distribution models in Julia (3 hours) | virtual |
|--------|--|------------------|
| F-2021 | Co-presenter, 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 | Lead presenter , IVADO's Data.Trek program, Machine learning and ecological networks in Julia (2 hours) | Montreal, Canada |
| W-2020 | Co-presenter , IVADO's Data.Trek program, Introduction to R (3 hours) | Montreal, Canada |
| F-2019 | Lead presenter , 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

Institute for Data Valorization (IVADO)

• supervision: Drs. Andrew Gonzalez and Timothée Poisot

Montreal, Canada

Event co-organizer

• part-time internship co-organizing the Data. Trek training program

supervision: Barbara Decelle
Université de Montréal

Jan. 2020 - Apr. 2020

Research assistant

Research assistant

• full-time research project in quantitative limnology

• supervision: Drs. Jean-François Lapierre and Roxane Maranger

Montreal, Canada May 2019 - Aug. 2019

Université de Montréal

Montreal, Canada

• full-time research project in quantitative limnology

May 2018 - Aug. 2018

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

Montreal, Canada

Université de Montréal

Research assistant

May 2017 - Aug. 2017

• full-time research project in plant molecular biology

• supervision: Drs. Daniel Philippe Matton and Valentin Joly

Research agent Jan. 2015 - July 2015

- · full-time internship in applied statistics and psychometry
- · supervision: Johanne Thiffault

Working groups

BIOS² 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

202

[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] Banville, F. , 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., Banville, F. , 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., Banville, F. , 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., Banville, F. , 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] Banville, F. , 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] Banville, F. , 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] Banville, F. , 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] Banville, F. , Gravel, D., and Poisot, T. (2020, October 22). Predicting networks of species interactions [Conference presentation]. IVADO Digital October 2020, virtual. | 2020 |
| [2] Banville, F. , 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] Banville, F. , 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] Banville, F. , 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] Banville, F. , 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] Banville, F. , 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.

202

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 | BIO6065 , 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 | BIO611 , 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 | GEO6321 , Travaux pratiques en géomatique | U. de Montréal |

EXTRACURRICULAR COURSES

| S-2023 | EFI , 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 | ECL807 , École d'été en modélisation de la biodiversité 2021 | U. de Sherbrooke |

Affiliations and professional memberships.

| 2019-23 | Fellow , Computational Biodiversity Science & Services program (BIOS ²) | 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 |
| 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

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

U. de Montréal

Centre de l'engagement étudiant

Sept. 2022 - Dec. 2022

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

Treasurer

• organization of awareness-raising activities related to meat consumption

Montréal, Canada

Nov. 2021-22

U. de Montréal

Feb. 2016 - Aug. 2016

U. de Montréal

Jan. 2015 - Aug. 2015