

🛮 972 768 2025 | 🔀 french.connor.m@gmail.com | 🤻 connor-french.com | 🖸 connor-french | 🛅 connormfrench | 💆 frog\_phylo

#### Education

**City University of New York** 

New York, New York

PHD CANDIDATE, BIOLOGY- ECOLOGY, EVOLUTION, AND BEHAVIOR

2018 - 2023

**Southern Illinois University** 

Carbondale, Illinois

M.S., ZOOLOGY

2016 - 2018

**University of Texas** 

Austin, Texas

B.S., BIOLOGY- ECOLOGY, EVOLUTION, AND BEHAVIOR

2011 - 2015

## **Relevant Professional Experience**

**Software Developer** University of Maine

ANDREW ROMINGER

• Developing an R Shiny web application to simulate community assembly using the Rules of Life Engine model. It is meant to facilitate education and research.

**Digital Fellow** City University of New York **GRADUATE CENTER** 2019 - 2021

• Consulted on technical projects across disciplines.

- · Delivered workshops to multi-disciplinary audiences on topics like R, Python, GIS, reproducible analysis, text analysis, data visualization, and data
- Formed the CUNY R User Group and held monthly meetings.

### **Recent Publications**

#### Global determinants of insect genetic diversity (2022)

BIORXIV. 10.1101/2022.02.09.479762. \*FRENCH, C.M.\*, BERTOLA, L.D., CARNAVAL, A.C., ECONOMO, E.P., KASS, J.M., LOHMAN, D.J., MARSKE, K.A., Meier, R., Overcast, I., Rominger, A.J., Staniczenko, P., Hickerson, M.J. Preprint. Accepted at Nature Communications, CONDITIONAL ON REVISIONS.

#### Forest cover and geographical distance influence fine-scale genetic structure of leaf-toed geckos in the tropical dry forests of western Mexico (2022)

BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY. 137(4), PP. 686-699. \*FRENCH, C.M.\*, BEREZIN, C.T., OVERCAST, I., DE LA CRUZ, F.R.M., BASU, S., BERNAL, R.L.M., MURPHY, R.W., HICKERSON, M.J., BLAIR, C.

#### Phylogenetic relationships and systematics of the Amazonian poison frog genus Ameerega using ultraconserved genomic elements (2020)

MOLECULAR PHYLOGENETICS AND EVOLUTION. 142, 106638.. WILSON, G.X., \*FRENCH, C.M.\*, TWOMEY, E.M., CHÁVEZ, G., PRATES, I, VON MAY, R., LA RIVA, I.D., LÖTTERS, S., REICHLE, S., SERRANO-ROJAS, S.J., WHITWORTH, A., BROWN, J.L.

### Morphological correlates of invasion in Florida cane toad (Rhinella marina) populations: Shortening of legs and reduction in leg asymmetry as populations become established (2020)

ACTA OECOLOGICA. 109, 103652. RUBIO, A.O., \*FRENCH, C.M.\*, CATENAZZI, A.

#### Speciation with introgression: Phylogeography and systematics of the Ameerega petersi group (Dendrobatidae). (2019)

Molecular Phylogenetics and Evolution. 138, 31-42... \*French, C.M.\*, Deutsch, M.S., Chávez G., Almora C.E., Brown, J.L.

### **Recent Presentations**

#### Estimating spatial demographic patterns in a dynamic environment with species distribution models and genome-wide data

EVOLUTION. \*FRENCH, C.M.\*, HICKERSON, M.J., CARNAVAL, A.C.

2022

#### Determinants of the global distribution of genetic diversity in terrestrial insects

New York Species Distribution Modeling Discussion Group. \*French, C.M.\*

Comparative phylogeography of the Brazilian Atlantic Forest leaf litter lizards (genus Enyalius)	
World Congress of Herpetology. *French, C.M.*, Damasceno, R., Rodrigues, M., Carnaval, A.C., Hickerson, M.J.	2020
Using genetics to understand species responses to climate change	
New York City College of Technology- Systematics Undergraduate Course. *French, C.M.*	2020
A dynamic history in the Tropical Andes: phylogeography and systematics of the Ameerega petersi	
group (Dendrobatidae)  Evolution. *French, C.M.*, and Brown, J.L.	2019
	2013
Recent Teaching	
Ecology and Evolution	New York, NY
CCNY BIOLOGY DEPARTMENT. TA, BIO 228	2022
Reproducible Research	New York, NY
CITY COLLEGE OF NEW YORK. CO-ORGANIZER AND PANELIST. 1.5 HOUR PANEL ON TECHNIQUES FOR REPRODUCIBLE RESEARCH.	2022
R for Reproducible Scientific Analysis	New York, NY
COLUMBIA UNIVERSITY. INVITED WORKSHOP.	2021
Introduction to Text Analysis in R	New York, NY
CUNY GRADUATE CENTER. 1.5 HOUR ONLINE WORKSHOP FOR CUNY GRADUATE CENTER FACULTY AND STUDENTS.	2021
Digital Research Institute	New York, NY
CUNY GRADUATE CENTER. FIVE DAY SERIES OF WORKSHOPS INTRODUCING CUNY FACULTY AND STUDENTS TO DIGITAL TOOLS FOR RESEARCH.	2020 - 2021
Recent Awards and Honors	
Graduate Center Digital Fellowship (\$56250)	
CITY UNIVERSITY OF NEW YORK	2019 - 2021
Helen and Frederick Gaige Fund (\$900)	
American Society of Ichthyology and Herpetology	2020
Provost's Pre-Dissertation Research Fellowship for the Sciences (\$5000)	
CITY UNIVERSITY OF NEW YORK	2020
Student Scholarship (\$940)	
World Congress of Herpetology	2020
Graduate Research Excellence Grant RC Lewontin Early Award (\$2300)	
SOCIETY FOR THE STUDY OF EVOLUTION	2019
Recent Outreach	
Predicting global insect diversity	City College of New York
SCIENCE DAY. INVITED ORAL PRESENTATION	2019
Peru: where plan C comes first	SIU Carbondale
HERPETOLOGY CLUB. ORAL PRESENTATION	2017
There and back again: divergence and convergence in poison frogs	SIU Carbondale
DARWIN WEEK. INVITED ORAL PRESENTATION	2017

# Technical Skills \_\_\_\_\_

Frameworks	Software
R, Python, SQL, QGIS, ArcGIS, Unix shell, Microsoft Office, High-Performance Computing	Git, tidyverse, tidymodels, Quarto, Shiny, msprime, sklearn, SLiM, conda, snakemake, common bioinformatics tools

## Peer Review \_\_\_\_\_

Journal of Biogeography, Biotropica, Environmental Biology of Fishes, Molecular Ecology, Global Ecology and Biogeography