Sophie Breitbart

Data Scientist, Ecologist, Evolutionary Biologist

Education

2018 | present

University of Toronto

PhD in Ecology & Evolutionary Biology

- O Toronto, Canada
- Thesis: Effects of Urbanization on the Evolutionary Ecology and Population Genetics of Common Milkweed (Asclepias syriaca)
- · Advisors: Drs. Marc Johnson & Helene Wagner

2012 | 2016

Wesleyan University

BA in Biology

- Middletown, Connecticut
- Completed Integrative Genomics Sciences Certificate
- Undergraduate researcher (2013-2016): Minnow biogeography and bacterial phylogeography

Experience

2023 | present

Data Scientist

University of Toronto & University Health Network

Toronto, Canada

- Clean, wrangle, and visualize Twitter data for "#Team Vaccine: Exploring the History of Toronto's COVID-19 Vaccination Initiative through Social Media" project
- · Maintain communication with team and revise deliverables accordingly

2018 | present

Research Assistant

University of Toronto

♀ Toronto, Canada

Q Link

- Estimated the impacts of urbanization on reproductive success and genetic divergence in A. syriaca
- Quantified how urbanization shapes genetic diversity and population structure of A. syriaca
- Taught tutorials in data science, statistics, evolution, & ecology

2016 | 2018

Staff Scientist I

Princeton Hydro

- South Glastonbury, Connecticut
- Designed detailed dam removal engineering plan sets with AutoCAD
- Analyzed geospatial data and generated maps using ArcGIS
- Assisted developing strategies for protecting water resources and coauthoring watershed management plans

Selected Workshops

2022

An Ecologist's Introduction to Data Science

SORTEE Webinar Series and Joint ESA/CSEE Conference

 Co-designed and instructed workshop about transferring ecologists' existing skills into rewarding careers in data science.

2021

Fast-R: Making R Work Hard So That You Don't Have To SORTEE & CSEE Conferences; Santa Barbara R Meetup ♀ Link

 Co-designed and instructed workshop about conducting efficient and reproducible data analysis in R.

Contact Info

sophie.breitbart@gmail.com

sbreitbart.github.io

github.com/sbreitbart

in linkedin.com/in/sophiebreitbart

Skills

Languages: R, including base & tidyverse (advanced); Bash (intermediate); Python, HTML, SQL (familiar)

Project management & reproducibility: Git/Github, summary reports with R Markdown, renv, documentation with READMEs, reproducible examples

Data analysis: Data cleaning & wrangling, machine learning, high-performance computing, SLURM

Statistics: Linear and mixed models, foundational statistics (ANOVA, etc).

Data visualization: ggplot2, Shiny apps, dashboards

Communication: Excellent oral and written communication skills including 7 invited and 14 conference presentations, 4 peerreviewed scientific publications

Full list of publications here.

Funding & Awards

Total funding: \$63,329

6 research grants; 2 awards; 2 scholarships; 2 travel grants; 1 workshop grant