

# MEGAN SORENSON

Searching for: Coop Fall/Winter 2023

@ msorenso@student.ubc.ca

github.com/MeganSorenson

megansorenson.ca

Vancouver, BC

780 221 1904

linkedin.com/in/megsorenson



Computer Science

## EXPERIENCE

### Data Science Intern

University of Calgary

May – September 2021

Calgary, AB

- Independent project in collaboration with the Canadian Animal Task Force (CATF) and Dogs Trust Worldwide.
- Analyzed the effectiveness of dog clinics over time using canine clinic data.
- Outlined changes for the organization's data collection methods to improve the quality of future assessments; feedback implemented in 2022 clinic data collection.

### Sustainability R&D Co-op

Gaia Protein

January – June 2021

Calgary, AB

- Provided the literature basis for improving the sustainability and efficiency of cricket farming practices within the company.
- Created a handbook used for new-hires at the company as of June 2021.

## PROJECTS

### World Of Wordle Java Application

September 2022 - Ongoing

- A wordle-inspired Java application where players can choose to guess one, two, or three words simultaneously while trying to maximize their score.
- Includes serialization of game state to allow time-interrupted playing of a single game.
- Implemented both a terminal-based UI and GUI.
- Utilized: Java, JUnit, Software Construction

### Canine BCS Approximator [Abstract]

May – September 2021

- Developed a novel method for accurately approximating canine body condition score (BCS) using canine data and historical growth curves.
- Created opportunities to assess the impact of dog clinics where BCS data was not collected from veterinarians and volunteers.
- Utilized: R, Python, Statistics, Data Science

### Optimal Shipping Routes in the Atlantic [GitHub]

September 2021 – January 2022

- A GIS project that utilized historical datasets by creating optimal shipping routes that avoid 90 percent of zooplankton hotspots.
- Contributed to the academic knowledge base by developing a cost-surface raster layer that was minimized for distance and plankton abundance.
- Utilized: ArcGIS Pro, Spatial Statistics, Story Maps, Python

### Arthropod Data Project [GitHub]

September 2021 – January 2022

- Determined whether there was a correlation between climate variables and insect abundance using two decades of presence/absence data.
- Applied bootstrapping methods to find what combination of temporal climatic events would result in a boom/bust for an insect group.
- Utilized: R, Data Science, Data Visualization

## EDUCATION

### 3rd Year Bachelor of Computer Science (BCS)

University of British Columbia

September 2022 – May 2025

### BSc. Environmental and Conservation Sciences in Conservation Biology

University of Alberta, GPA: 3.7

September 2017 – May 2022

## SKILLS/COURSEWORK

Python R HTML CSS Java JavaScript  
Git/GitHub Visual Studio Code IntelliJ IDEA  
JUnit LaTeX dplyr Problem Solving  
tidyverse ggplot2 Spatial Statistics  
Data Visualization Algorithms Data Cleaning  
Regression Analysis Data Structures  
Functional Programming

## OTHER WORK

### Head Teaching Assistant

University of Alberta

September 2020 – May 2022

- Lead a laboratory session of 20 undergraduate students in the Department of Renewable Resources.
- Created and lectured material, supervised fieldtrips, and graded exams.

### Battlesnake Competition Team Member

UBC Data Science Club

September 2022 – Ongoing

- Using reinforcement learning to compete in a 2D grid world against multiple other agents.
- Aiming to participate in the Winter 2023 competitive season.

### NASA Space Apps Web App [GitHub]

October 2022

- A JavaScript game made using Phaser 3 that lets the player collect space garbage while avoiding obstacles generated using real solar data.
- Created during the 2022 NASA Space Apps Hackathon.

### Fridge Poetry App [Web App]

August 2022

- A simple web application made using HTML, CSS, and JavaScript where you can create and share fridge poetry.
- Created during the 2022 Ignition Hacks Hackathon.