

#### MSc Student - Remote Sensing and Conservation

University of British Columbia, Vancouver

□+902 266 3688 | ■evan.muise@ubc.ca | □ 0000-0003-3404-3220 | 回 emuise | ⊌ evanmuise

# Experience\_

MSc Student Vancouver, BC

FACULTY OF FOREST RESOURCES MANAGEMENT (UBC)

June 2020 - Present

- Monitoring Forest Structural Integrity Across a Range of Regional Ecosystems.
  - Identified placement bias in the British Columbian protected area network for ecosystem and land cover classes
  - Identified missing forest structures in the British Columbian protected area network across a range of ecosystems

Teaching Assistant Vancouver, BC

FACULTY OF FOREST RESOURCES MANAGEMENT (UBC)

September 2020 - Present

- · Leading & supervising applied exercises to guide student knowledge of remote sensing and coding concepts.
  - GEM 530 Geospatial Data Analysis (Fall 2020)
  - CONS 127 Observing the Earth from Space (Spring 2021)
  - CONS 340 Introduction to Geographic Information Systems for Forestry and Conservation
  - CONS127 Observing the Earth from Space (Head TA; Spring 2022)

Teaching Assistant Halifax, NS

DEPARTMENT OF EARTH AND ENVIRONMENTAL SCIENCE (DALHOUSIE)

January 2020 - May 2020

- · Leading & supervising applied exercises to guide student knowledge of environmental issues in the earth sciences.
  - ENVS2410 Environmental Issues in Earth Sciences
  - Introduced and aided students with activities related to mapping and environmental contaminants.

#### **Junior Program Officer (PM-01)**

Vancouver, BC

INDIGENOUS PARTNERSHIPS OFFICE - WEST (NRCAN)

September 2018 - May 2019

- Implemented planning and management perscriptions.
  - Report Preparation
  - Data Maintenance and Cleaning
  - Liasions with Indigenous Groups

#### **Undergrad Research Assistant**

Halifax, NS

REMLAB (DALHOUSIE)

May 2018 - August 2018

- Organized and conducted urban forestry field campaigns.
  - Data Collection, Entry, Cleaning, and Analysis
  - Public Outreach Regarding Urban Forests

#### Education

# **University of British Columbia**

Vancouver, BC

MSc Remote Sensing and Conservation

June 2020 - Present

• Monitoring Forest Structural Integrity Across a Range of Regional Ecosystems

Dalhousie University

Halifax, NS

BSc Environmental Science (Hons)

September 2015 - May 2020

• Emerging Hot Spot Analysis and Forests: A Case Study on the Hemlock Woolly Adelgid's Invasion into Nova Scotia using Fine Spatial Resolution Satellite Imagery.

FEBRUARY 2022 EVAN R MUISE · CV 1

Skills

**Data Science** R, Python, ArcGIS, ArcPy, big data

**Research** Protected area design and monitoring, forest structure and productivity, reproducibility, geospatial analysis

**Collaboration** Experience working with academic, indigenous, and government groups

**Writing** Scientific publications, funding grants, reproducible reporting (Rmarkdown, bookdown)

**Communication** Confident public speaker, reproducible graphics and maps

**Languages** English/French (bilingual)

### Awards\_

NSERC USRA

#### **Undergraduate Research Funding**

Halifax, NS

2018

• Funding for Urban Forestry Summer Internship with REMLab

# Journal Articles

1. Muise, E. R., Coops, N. C., Hermosilla, T., & Ban, S. (2022). Assessing representation of remote sensing derived forest structure and land cover across a network of protected areas. *Ecological Applications*.

#### Presentations

# **Documenting Structural Land Cover Change and Disturbance across Provincial BC Parks** for Biodiversity Assessment

Online

BC Parks Living Lab Colloquium

December 2020