# SEAN HARRIGAN

### EPIDEMIOLOGIST & RESEARCH SCIENTIST

| СО          | NTACT                              |
|-------------|------------------------------------|
|             | <b>ORCiD</b> : 0000-0001-6021-7402 |
| $\boxtimes$ | sean.pat.harrigan@gmail.com        |
|             | seanharrigan.github.io/website/    |
| <b>(</b>    | Vancouver, BC                      |
| SK          | ILLS                               |
| RESI        | EARCH METHODS                      |
| DAT         | A SICENCE                          |
| STA         | TISTICS                            |
| SCIE        | NTIFIC WRITING                     |
|             |                                    |
| ΕD          | UCATION                            |
| MSc         | , Populaiton and Public Health     |
|             | rersity of British Columbia        |
|             | 9-2021                             |
|             | Biology, Minor Statistics          |
|             | versity of Victoria<br>3-2017      |
|             | RTIFICATES                         |
|             | hine Learning and AI (2023)        |
|             | rersity of Toronto                 |
| Data        | <b>Science</b> (2022)              |
| Univ        | rersity of British Columbia        |
|             |                                    |
|             | NGUAGES                            |
| R           |                                    |
| Pyth<br>HTM |                                    |
| 1 1 1 1 1 1 |                                    |

#### PROFILE

I am a dedicated and passionate worker who loves to learn. My background includes various research roles related to health in academia, industry and volunteer positions, with a focus in methodology, data / statistical analysis and academic writing. I have a passion for health science research as well as data science, specifically data analysis and data visualisaiton.

#### WORK EXPERIENCE

## **Epidemiologist**

BC Centre for Disease Control

2020-2022

- Focused on design and methodology of research projects, data and statistical analysis, and scientific writing
- Conceptualising and conducting all aspects of epidemiologic research studies (i.e. hypotheses, study population, methodology, analysis, etc.)
- Leading the statistical analysis in R, including exploratory analyses as well as creating data analysis pipelines from tidying raw data, applying causal frameworks and to modelling severity outcomes
- Leading the scientific writing of manuscripts for internal use and for publication in scientific journals

## **Researcher & Primary Data Analyst**

University of British Columbia

2020-2021

- Initiative focused in occupational health and safety oh health workers, in Vancouver at the start of the COVID-19 pandemic
- Co-lead a study in collaboration with the World Health
  Organization which surveyed health care workers from around
  world about risks and protection measures in the workplace
  during the pandemic
- Created a database of all physicians and collect data on exposures and test results to monitor physicians and other healthcare workers in Vancouver throughout the pandemic

#### Research Associate

Broadstreet Health Economics and Outcomes Research 20

2017-2019

- Co-lead a systematic review on a rare disease and have coauthored a meta-analysis on drug effectiveness
- Conducted a systematic literature review and network metaanalysis, including abstract review and data extraction
- Collaborator and pharmaceutical clients in relation to the research projects
- Taken courses from York University in Health Economic Modelling