Sam Lumley

Montreal, QC

samfredlumley@icloud.com +1 (514) 994-4954 samlumley.page

EDUCATION

2017–20 M.Sc. in Geography & Environment, McGill University, Montreal, QC

- 3.9 GPA, 4 publications (2 in submission), 3 conference presentations
- Thesis: Evaluating interactive visualizations of climate change on the web

2012–16 B.A. in Geography & Mathematics, University of Cambridge, U.K.

• Dissertation: independent field work on Grande Motte Glacier, France

EXPERIENCE

2021– Research assistant, Al for the Rest of Us, Montreal

present

present

- Designing a python scraper to search, filter and analyze journal articles
- Facilitated a conference workshop examining "participation" in civic Al systems

2019– Project Manager, Environment Canada (research grant), McGill University

• Coordinating a team to use machine learning to categorize Twitter data

 Manage a budget of \$150K, led two recruitment drives, administer contracts and conduct quarterly reporting

2018–19 WebGIS Developer, Institute for Health and Social Policy, Montreal

- Designed and implemented a web app mapping urban sprawl at sprawlmap.org
- Cleaned, analyzed and visualized road network data using QGIS, D3 and Mapbox

2018–19 **Teaching Assistant**, McGill University

- Assisted a geospatial web development class and instructed workshops on git
- Supported and evaluated student projects using crowdsourced and GTFS data

2017–19 Web Journalist, Geothink, Montreal

- Showcased research output from 26 researchers and 30 partners
- Produced newsletters, blog articles, interviews, webinars and podcasts

PROJECTS/ PUBLICATIONS

- <u>Scription.app</u> built and open-sourced a web app for transcribing speech
- **Journal article** on the use of natural language processing to manage extreme flooding (contributing author), 2020, https://doi.org/10.1111/1468-5973.12311
- **Journal article** on the projections used in global web maps (first author, Best Paper Award), 2019: http://ceur-ws.org/Vol-2323/SKI-Canada-2019-7-1-5.pdf

SKILLS/INTERESTS

Programming & web: HTML/ CSS, JavaScript, git, python, bash Software: QGIS, SPSS, Affinity Designer, Figma

Interests: Running, climbing, biking, skiing, guitar, piano, audio editing

Languages: French: conversant (level B1) – j'apprends activement!