Sam Lumley

Montreal, QC

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

EDUCATION

2017-	M.Sc. in Geography & Environment, McGill University, Montreal, QC	
2020	• 3.9 GPA, 4 publications (2 in submission), 3 conference presentations	
	Thesis: Evaluating interactive visualizations of climate change on the web	
2012-	B.A. in Geography & Mathematics, University of Cambridge, U.K.	
2016	 Dissertation: independent field work on Grande Motte Glacier, France 	

EXPERIENCE

2021– present	 Research assistant, AI for the Rest of Us, Montreal Designed a python scraper to search, filter and analyze journal articles Facilitated a conference workshop examining "participation" in civic AI systems
2019– present	 Project Manager, Environment Canada (research grant), McGill University Coordinated a team to use machine learning to categorize Twitter data Managed a budget of \$150K, led two recruitment drives, administered contracts and conducted quarterly reporting
2018– 2019	 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– 2019	 Teaching Assistant, McGill University Assisted a geospatial web development class and ran workshops on git Supported and evaluated student projects using crowdsourced and GTFS data
2017– 2019	 Web Journalist, Geothink, Montreal Showcased research output from 26 researchers and 30 partners Produced newsletters, blog articles, interviews, webinars and podcasts

PROJECTS/ PUBLICATIONS

- Scription.app built an open-source 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
Indiana and a	Disputation of all malatings and the second of the second

Interests: Running, climbing, biking, guitar, radio and film
Languages: French: conversant (level B1) – j'apprends activement!