# NATHALIE REDICK

SUBBIGULUM VITAE

**→** +1 (518) 410-4084 | **►** nrredick@ucdavis.edu | **in** nredick | **○** nredick | **○** 0009-0005-5028-5299

#### **EDUCATION**

2024–2026 MSc Geophysics (3.91/4.00) University of California, Davis
Thesis: Understanding Seismic Anisotropy Observations in the Context of 3D
Slab-Induced Flow in the Cascadia Subduction Zone (Advisor: Magali Billen)

2019–2023 BA Computer Science (3.75/4.00) McGill University

- Minor in Earth & Planetary Sciences, Supplementary Minor Conc. in
Computer Science (Data Science, Machine Learning)

 Research: Accessible Machine Learning For Geospatial Analysis; Using a U-Net to Identify Landslides

## **WORK EXPERIENCE**

## Sept 2025–present Graduate Student Researcher @ UC Davis Datalab Davis, CA

- Working on virtual & augmented reality development in C++ for scientific analysis & visualization.
- Rebuilding organization documentation to improve accessibility & reach.

## Jul 2023–Aug 2024 **Technology Analyst** @ Morgan Stanley *Montreal, QC*

- Worked collaboratively to provide agile metrics analysis for internal dev. teams globally, user support, & documentation.
- Utilized DB2 SQL, MongoDB, & Python to process metrics & maintain project infrastructure.

## May-Aug 2022 Data Science Intern @ Esri Canada Remote

- Automated a workflow for updating national hydrography data using the Multi-Task Road Extractor deep learning model.
- Designed new input image layers & geomorphological indicators that improved the baseline model accuracy by  $\sim$ 4%.

## PAPERS & TALKS<sup>+</sup>

- 1. \* **Redick**, N. R. *Intro to Machine Learning Tools & Applications for Geoscience*. UC Davis—Friday Lunch Talk. 2025. https://github.com/nredick/intro-to-ml-GVP.
- 2. \*Redick, N. R., Tarling, M. S. & Kirkpatrick, J. D. Code-Free Deep Learning for Geospatial Applications. AGU23. 2024. https://agu.confex.com/agu/fm23/meetingapp.cgi/Paper/1366363.
- 3. **Redick**, N. R. A Review of Pumice Raft Formation Environments, Saturation, and Dispersal Mechanisms. *McGill Science Undergraduate Research Journal* **18**, B19–B25. ISSN: 1718-0783. https://msurjonline.mcgill.ca/article/view/187 (2023).
- 4. \* Redick, N. R. Building an Accessible Machine Learning Workflow for Geospatial Analysis. Open Research Symposium. 2023. https://escholarship.mcgill.ca/concern/presentations/2n49t738j.

#### SKILLS

Programming
Languages
Python, Julia, C/C++, Java, DB2/SQL/MySQL, R, Bash, MATLAB, HTML/CSS, OCaml, (MIPS) Assembly
Git, Linux/Unix, 上下X, Jupyter, HPC, Slurm, QGIS/ArcGIS, ASPECT, Paraview, RESTful APIs, MongoDB, Jira, Jenkins, Liquibase

Last updated: 2nd Sept 2025

#### SERVICE & LEADERSHIP

Feb 2025 Field Trip Activity Leader @ UC Davis

- Facilitated an interactive learning activity in the rock garden for visiting 6th-grade students.
- Engaged students in discussions & hands-on experiences about characteristics of the 3 major rock types.

Jan 2025–Jun 2025 **Student Mentor** @ Association of Women Geoscientists at UC Davis

- Assist a student in learning new skills, building job applications & cvs; discussing the science field & graduate school.

Oct 2024–present Datalab Affiliate @ UC Davis Datalab

- Participate & assist in data science & computational pedagogy workshops.

Sept 2020–Apr 2023 **Vice President of Communications** @ Monteregian Society

 Managed communications for the undergraduate student council of Earth & Planetary Sciences at McGill University.

#### **TEACHING EXPERIENCE**

Apr–Jun 2025 **GEL 1: The Earth (TA)** UC Davis

Guest lectured on the formation of the Earth & space.

Led 1 hr/week of discussion on introductory earth science concepts.

Jan-Mar 2025 GEL 101L: Structural Geology Lab (TA) UC Davis

Led 6 hours a week of lab on upper-division undergraduate structural geology concepts & field techniques/mapping.

December 2024 Intro to Computational Pedagogy Workshop UC Davis Datalab

Two-day instructor training on evidence-based teaching, inclusive pedagogy, & instructional design for computational skills.

gogy, & instructional design for computational skills.

Sept-Dec 2024 **GEL 50L: Physical Geology Lab (TA)** UC Davis

Led 6 hours a week of lab on intro geologic concepts & field techniques.

### FIELD EXPERIENCE

End of Sept 2025 *TBD* 

**Seismic Node Recovery/Redeploy** Mt. Rainier & Mt. St. Helens, WA UC Davis, the University of Oregon, & Cascade Volcano Observatory

- Will assist in the recovery of the seismic nodes deployed in Aug 2025 in temporary arrays along the Tahoma Creek drainage.
- Will take a helicopter to deploy nodes on Mt. St. Helens (awaiting USGS confirmation for availability).

Aug 2025 **PACSAFE 2025 & EXTEND 2025** Mt. Rainier National Park, WA 20 days NRCAN, University of British Columbia, University of Victoria, NFSI

 Partcipated as an Apply-to-Sail student aboard the CCGS John P. Tully to recover & deploy ocean bottom seismometers (OBS).

- recover & deploy ocean bottom seismometers (OBS).
   PACSAFE OBS were recovered along the Explorer microplate off of Haida Gwaii & redeployed to the south of the 2024 field.
- EXTEND OBS were deployed along the Endeavour Ridge to complement existing cabled arrays.

Jul 2025 **Temporary Seismic Array Deployment** Mt. Rainier National Park, WA *2 days UC Davis, the University of Oregon, & Cascade Volcano Observatory* 

Last updated: 2nd Sept 2025

 Assisted a deployment of 53 seismic nodes in temporary arrays along the Tahoma Creek drainage to support studies of debris flows.

May 2025 1 day	<b>Field Assistant</b> <i>UC Davis</i> - Assisted in the collection of biofilm sar	Jot Dean Cave & Pluto Cave, CA
Oct 2022 7 days	<ul> <li>Graduate Volcanology Seminar</li> <li>McGill University</li> <li>Participated in a field seminar to study logic history of the caldera &amp; associate</li> </ul>	
May 2021 16 days	<ul> <li>Field School I</li> <li>McGill University</li> <li>Produced maps of geologic units &amp; strue</li> <li>Dublin Gulch, CA.</li> <li>Gained experience in structural field maps.</li> </ul>	
CERTIFICATION	S	
Wilderness First Aid, Sierra Rescue (Expires Nov 2027)  Epinephrine Auto-Injector Administration, Sierra Rescue (Expires Nov 2026)  Adult Child Infant CPR/AED & First Aid, Sierra Rescue (Expires Nov 2026)  Nov 2024  AWARDS & HONORS		
Bogo Hack, MAIS Hacks 2022 Best Design & Most Fun; Most Creative Game Dev Hack, McHacks9 Best AI Hack for Art, MAIS Hacks 2021 Geotop 2021 Scholarship Competition, Geotop (\$1500) Best Overall Hack, MAIS Hacks 2020 Alma Mater Scholarship, McGill University (\$3000)		Oct 2022 59 Jan 2022 Oct 2021 Jun 2021 Oct 2020 Sept 2019

Last updated: 2nd Sept 2025