NATHALIE REDICK

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

EDUCATION

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)
 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 (Advisor: Jamie Kirkpatrick)

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⁺

- 1. * **Redick**, N. R. *Intro to Machine Learning Tools & Applications for Geoscience*. Friday Lunch Talk. *University of California, Davis*. https://github.com/nredick/intro-to-ml-GVP (2025).
- 2. * **Redick**, N. R. *Origin of Earth & Early Earth*. GEL 1. Guest Lecture, *University of California, Davis* (2025).
- 3. *Redick, N. R., Tarling, M. S. & Kirkpatrick, J. D. Code-Free Deep Learning for Geospatial Applications. AGU23. https://agu.confex.com/agu/fm23/meetingapp.cgi/Paper/1366363 (2024).
- 4. **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).
- 5. *Redick, N. R. Building an Accessible Machine Learning Workflow for Geospatial Analysis. Open Research Symposium. McGill Library, Montreal QC.https://escholarship.mcgill.ca/concern/presentations/2n49t738j (2023).

SKILLS

Programming Languages Software & Tools Python, Julia, C/C++, Java, DB2/SQL/MySQL, R, Bash, MATLAB, HTML/CSS, OCaml, (MIPS) Assembly

Git, Linux/Unix, Lett., Jupyter, HPC, Slurm, QGIS/ArcGIS, ASPECT, Paraview,

RESTful APIs, MongoDB, Jira, Jenkins, Liquibase

Last updated: 18th 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. **Student Mentor** @ Association of Women Geoscientists at UC Davis Jan 2025–Jun 2025 - Assist a student in learning new skills, building job applications & cvs; discussing the science field & graduate school. Datalab Affiliate @ UC Davis Datalab Oct 2024–present - 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) Guest lectured on the formation of the Earth & space. Led 1 hr/week of discussion on introductory earth science con 	UC Davis cepts.
Jan-Mar 2025	 GEL 101L: Structural Geology Lab (TA) Led 6 hours a week of lab on upper-division undergraduate structural geology concepts & field techniques/mapping. 	
December 2024	 Intro to Computational Pedagogy Workshop Two-day instructor training on evidence-based teaching, including gogy, & instructional design for computational skills. 	avis Datalab usive peda-
Sept-Dec 2024	GEL 50L: Physical Geology Lab (TA)Led 6 hours a week of lab on intro geologic concepts & field te	UC Davis chniques.

FIELD EXPERIENCE			
Sept 2025 3 days	 Seismic Node Recovery/Redeploy Mt. Rainier & Mt. St. Helens, WA University of Oregon & USGS Cascade Volcano Observatory Assisted in the recovery of seismic nodes deployed in Aug 2025 along the Tahoma Creek drainage on Mt. Rainier. Assisted in the deployment of infrasound, field cameras, and 87 seismic nodes during a helicopter-enabled mission on Mt. St. Helens. 		
Aug 2025 20 days	 PACSAFE 2025 & EXTEND 2025 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). 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 2 days	Temporary Seismic Array Deployment Mt. Rainier National Park, WA University of Oregon & USGS Cascade Volcano Observatory – Assisted a deployment of 53 seismic nodes in temporary arrays along the		

Last updated: 18th Sept 2025

Tahoma Creek drainage to support studies of debris flows.

May 2025 1 day	Field Assistant UC Davis - Assisted in the collection of biofilm s	Jot Dean Cave & Pluto Cave, CA
Oct 2022 7 days	Graduate Volcanology Seminar McGill University – Participated in a field seminar to stu	Long Valley Caldera, CA
May 2021 16 days	logic history of the caldera & associated features. Field School I Death Valley, CA McGill University - Produced maps of geologic units & structures in both Rainbow Basin, CA & Dublin Gulch, CA. - Gained experience in structural field mapping, using a Brunton compass, & navigating with topographic maps.	
A-200 Mishap Review, Interagency Aviation Training (USGS) A-110 Aviation Transportation of HazMat, Interagency Aviation Training (USGS) A-100 Basic Aviation Safety, Interagency Aviation Training (USGS) Workplace Hazardous Materials Information System (WHMIS), Aix Safety (Canada) Wilderness First Aid, Sierra Rescue (Expires Nov 2027) Epinephrine Auto-Injector Administration, Sierra Rescue (Expires Nov 2026) Nov 2024 Adult Child Infant CPR/AED & First Aid, Sierra Rescue (Expires Nov 2026) SCHOLARSHIPS & AWARDS		
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)		

Last updated: 18th Sept 2025