Earth Science MSc Student Wanted

Start date: May 1, 2020

End date: April 30, 2022

Act now and contribute to climate change mitigation. This MSc project will study the CO2 sequestering ability of ultramafic rocks that have been serpentinized. This project is in collaboration with NALCOR and is funded by the Canadian Government. This project will require field work in remote areas of Newfoundland, laboratory experiments, as well as analytical analyses. I am looking for a student with the following qualifications:

- expertise in aqueous and hard rock geochemistry
- field work experience
- experience writing scientific documents (e.g., an undergraduate thesis)
- a competitive GPA, as the student will need to secure Memorial’s SGS Baseline funding
- GIS experience is a benefit, but not required

See my research group’s website for more information about us (https://www.esd.mun.ca/wordpress/deltasresearch/index.php/graduate-student-opportunities/).

If you are interested in this position, then email me (pmorrill@mun.ca) ASAP a short paragraph about yourself addressing how you meet the above qualifications, your CV/resume with your average % grade, your transcript, and contact information for at least 2 references. Please do not include large attachments. Use ‘May1MSC’ in the subject line of your email.