Stephen Schroeder

stephenschroeder2013@gmail.com | 403 690 4109 | linkedin.com/in/stephenschroeder7 github.com/StephenSchroeder

EDUCATION

BSC HONOURS IN GEOLOGY | University of Calgary

Graduated April 2019 | Calgary, AB

Thesis Title: Carbon Storage Dynamics of Saline lakes in the Cariboo Plateau, British Columbia

- Analysed and interpreted statistical trends in data using Python, Excel, and Geochemists' Workbench
- Used versioning tools to update and ensure accuracy of the developed model
- Automated data filtering and cleaning to make my work efficient

Relevant Coursework: Statistics I • Advanced Geostatistics • Calculus I and II • Linear Methods I

EXPERIENCE

UNDERGRADUATE RESEARCHER | UNIVERSITY OF CALGARY

January 2019 - Present | Calgary, AB

Thesis Title: Laboratory Constraints on the Kinetics of Pyrite Oxidation in Alkaline Waters

- Implemented experimental procedure and critically evaluated results
- Performed literature review and geochemical modelling of chemical behavior

PODCAST HOST | ENDEAVOUR PODCAST WITH STEPHEN SCHROEDER

July 2018-Present | Calgary, AB

- Interviewed professionals of diverse scientific backgrounds and interests
- Communicated personal stories and science to the general public
- Developed and maintained podcast hosting and social media

RESEARCH ASSISTANT | PALEOENVIRONMENTAL DYNAMICS GROUP

Summer 2017, Summer 2018 | Heidelberg, Germany

Supported research on Oligocene palaeoceanography and cryosphere modelling. Prepared, weighted, and diluted samples for ICP-OES analysis.

- Interpreted experimental data and its relevance to the appropriate model
- Identified specimens for chemical analysis
- Maintained microscope and chemical data using Excel

SKILLS

PROGRAMMING

Python: NumPy and Pandas data processing. Contributed to open-source packages on GitHub: PyJanitor, Econ-ARK, and Trio Writing well formatted and documented code, unit testing with PyTest

Wolfram Language: Created a script which accesses the RunKeeper database in order to visualise my running history **Excel:** Projects involving INDEX, MATCH and IF functions

PROFESSIONAL

Science Communication • Resource Estimation • Geologic Mapping • Petrographic Microscopy • MTFX

AWARDS

2019 Top Undergraduate Student
2019 Top 3 in Department
2018 Top 60/500
Faculty of Science IDEAS Award
Undergraduate Student Research Award
RISE-Globalink Research Internship

LANGUAGES

INTERMEDIATE

German • French