

JEAN BEAUPRE

4121 West 37th Avenue , VANCOUVER, BC V4W 1Y7 | CELL: (604) 876-5487 | EMAIL: beaupre@interchange.ubc.ca

JOB OBJECTIVE: Junior geologist position.

SUMMARY OF HIGHLIGHTS

- Work experience as field and research assistant on geological studies and field projects.
- Geological Skills and Knowledge:
 - Groundwater, sediment and soil sampling - Spectrophotometric techniques
 - Interpretation and construction of geological maps & sedimentary stratigraphic sections
- Certifications and Specialised Skills:
 - OSHA 24 HR HAZWOPER Training - Advanced Wilderness First Aid
 - Firearms Acquisition Certificate - ORCA Level II Moving Water Solo Canoe
- Computer Skills: MS Office Suite including FrontPage & Access, MATLAB 6.0, Adobe Photoshop, ArcGIS 9.1, AutoCAD 6.0, HTML
- Strong leadership skills demonstrated in academic, work and volunteer experiences.
- Languages: English and Spanish – Intermediate Level Written and Spoken

EDUCATION

Master of Science Program – Geological Sciences – Degree in Process University of British Columbia	2009 - Present Vancouver, BC
Bachelor of Science – Geological Sciences University of Toronto	2006 - 2009 Vancouver, BC

RELATED EXPERIENCE

Research Assistant – Department of Earth and Ocean Sciences University of British Columbia	Sept. 2010 to Present Vancouver, BC
---	--

Reporting to Dr. John Doe, senior researcher for project, examined rock sediment flow in Howe Sound and impact on shore lines.

- Developed seismographic program to measure the deterioration factor of various rock strata to assist researchers in analyzing compounds for repair and upkeep of the shore line.
- Launched the “Friends of the Shore”, a Web-based newsletter to provide information for frequent visitors and travelers to the site that addressed environmental impact and tips for conservation.

Field Assistant
Kidd Mine

Summers 2009 & 2010
Noranda, PQ

Participated on team with a senior geologist and 3 field technicians who collected and analyzed ore samples from 5 contaminated sites for this company owned by Xstrata Nickel.

- Collected 250 samples using “important technique” and “sophisticated” equipment for exposure to formaldehyde and BTEX at 5 sites.
- Identified contaminant risks and performed qualitative and quantitative exposure assessments on 35 factors.
- Wrote a final report for Senior Geologist that identified locations and contaminants as well as recommended 10 controls to be implemented.

Summer Geologist
Falcon Resources Inc.

Summer 2008
Sudbury, ON

Assisted Field Geologist to gather soil samples and prepare area for helipad installation.

OTHER EXPERIENCE

Whitewater Instructor
The Outdoor School

Summers 2006 & 2007
Squamish, BC

- Taught whitewater canoe/kayak and swift-water safety skills to youth groups in 5-day sessions.
- Rehired for next season due to strong work performance and leadership skills.

AWARDS

GEOTOP Undergraduate Award (Academic Excellence) – GEOTOP UQAM

2008

OTHER ACTIVITIES AND INVOLVEMENT

Membership: APEGBC Student Member since 2009

Outdoor Activities: Winter camping, ice climbing, cycling, whitewater canoeing, swimming and competing in triathlons.

Other: Student Representative – UBC EOS Graduate Student Society, 2009 - Present