

3333 University Way Prince George, BC, V2N 4Z9 Telephone: 250-960-6339 ALRF email: sam.gonzalez@unbc.ca

Job Title Forest Management Trainee, "Forest Roots" Program

Aleza Lake Research Forest, Prince George, BC

Name of Company/ Employer Aleza Lake Research Forest Society

http://alrf.unbc.ca

Timing of Job June 2nd to August 28th, 2020

Position Type Full time – 12 week term appointment

Salary/Wage Compensation: \$1360.00 bi-weekly (every 2 weeks)

(based on \$17.00/hr with 40 hours per week)

Job Location Aleza Lake Research Forest (located 60km from Prince George, B.C.),

ALRF offices at UNBC, and other work locations as required. Potential additional projects throughout the region supervised by UNBC faculty

(some travel may be required).

Job Description The Forest Roots Trainee program has been implemented to provide

individuals a first opportunity to work in outdoor forest and

environmental projects.

Trainees will be expected to assist Aleza Lake Research Forest staff and

UNBC researchers in a range of different project in all types of

environmental conditions. Projects may include:

Various Forest Surveys

Interpretive Trail Upgrades and Maintenance Projects

• Data collection for a variety of research projects

Other related ALRF work

Job Requirements This position is a non-union, full-time predominantly field-oriented term

position based from Prince George, British Columbia (12 weeks). The workweek is 40 hours, usually Monday through Friday, although modified work schedules during the week may be required from time to time. This position is strongly team-oriented, and requires a broad range

of interests related to the job duties.

How to Apply Submit your resume addressed to the attention of: Samantha Gonzalez

RPF, Forest Projects Supervisor, Aleza Lake Research Forest Society to sam.gonzalez@unbc.ca and/or colin.chisholm@unbc.ca referencing the

above job title.

Deadline for Applications 4:30 p.m., Wednesday, February 19th, 2020

Additional Information This position will require working outdoors in all weather conditions as

needed, physical fitness and ability to traverse demanding forested

terrain on foot and practical field safety skills.