

## Job Posting: 178162 - Position: S26 Data Research Analyst Co-op 178162

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/17/2026 09:00 AM
<b>Application Method:</b>	Through UBC Science Co-op
<b>Posting Goes Live:</b>	02/06/2026 03:45 PM
<b>Job Posting Status:</b>	Approved

## ORGANIZATION INFORMATION

<b>Organization</b>	LandSure Systems Ltd.
<b>Address Line 1</b>	Suite #300, 1090 West Georgia Street
<b>City</b>	Vancouver
<b>Postal Code / Zip Code</b>	V6E 3V7
<b>Province / State</b>	BC
<b>Country</b>	Canada

## JOB POSTING INFORMATION

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Data Research Analyst Co-op 178162
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	8 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	24.0 per hour for 37.5 Major List

### Job Description

**Job Title:** Data Research Analyst Co-op (8 months)

**Division:** Technology

**Department:** Data Analytics

**Location:** Vancouver

**Wage Type:** Hourly

#### Job Purpose

Reporting to the Manager, Data Analytics, the Data Research Analyst Co-op will work with the Data Analytics team to identify and pilot applications of advanced analytics and machine learning in the land title domain.

#### Key Responsibilities

- Utilize advanced analytical and machine learning techniques such as large language models and computer vision to solve complex business problems
- Help define and design projects, initiatives, and processes
- Help prepare materials for project team working sessions and capture key takeaways
- Work with on-site and off-site stakeholders to coordinate project objectives
- Document research findings and project work
- Other duties as assigned

#### Job Requirements

##### Qualifications

**Education and Experience:**

- Enrollment in an undergraduate or graduate university computer science, engineering, mathematics, or data science program (or equivalent)

**Knowledge, Skills and Abilities:**

- Proficiency in computer programming using Python or other languages
- Familiarity with the AWS platform and products
- Ability to gather, analyze and compile complex data into information, insights and ideas
- Proficiency in mathematics including statistical methods, advanced data analysis, and machine learning
- Ability to communicate technical findings effectively to a variety of audiences
- Creative, solutions-focused problem solving skills
- Ability to handle sensitive and confidential information with discretion
- Ability to be proactive, flexible and adaptable

**Citizenship Requirement**      N/A**APPLICATION INFORMATION****Application Procedure**      Through UBC Science Co-op**Cover Letter Required?**      Yes**Address Cover Letter to**      Alex Hall, Manager Data Analytics