

## **Job Posting:174254 - Position: W26 Data Science Business Operations Intern 174254**

|                                |                          |
|--------------------------------|--------------------------|
| <b>Co-op Work Term Posted:</b> | 2026 - Winter            |
| <b>App Deadline</b>            | 10/14/2025 11:59 PM      |
| <b>Application Method:</b>     | Through Employer Website |
| <b>Posting Goes Live:</b>      | 10/08/2025 04:09 PM      |
| <b>Job Posting Status:</b>     | Approved                 |

### **ORGANIZATION INFORMATION**

|                     |                |
|---------------------|----------------|
| <b>Organization</b> | Boeing Company |
| <b>Country</b>      | Canada         |

### **JOB POSTING INFORMATION**

|                                       |  |
|---------------------------------------|--|
| <b>Placement Term</b>                 | 2026 - Winter                                      |
| <b>&lt;b&gt; Job Title &lt;/b&gt;</b> | W26 Data Science Business Operations Intern 174254 |
| <b>Position Type</b>                  | Co-op Position                                     |
| <b>Job Location</b>                   | Richmond, BC                                       |
| <b>Country</b>                        | Canada   |
| <b>Duration</b>                       | 8 months   |
| <b>Work Mode</b>                      | Hybrid   |
| <b>Salary Currency</b>                | CAD  |
| <b>Salary</b>                         | 22.0 per hour for 0 Major List                     |
| <b>Salary Range \$</b>                | \$22.00 - \$24.50 CAD hourly.                      |
| <b>Job Description</b>                |  |

**Job Title:** Data Science Business Operations Intern

**Job ID:** JR2025476387

**Application Deadline:** **October 14, 2025**

Calling all university students! Join our team of Student interns and embark on an extraordinary journey alongside seasoned professionals. Gain invaluable skills and knowledge as you dive into real-world tasks, tackle exciting challenges, and receive top-notch training. Plus, get the chance to contribute to special projects that will set you apart. Don't miss out on this thrilling opportunity - apply now and take your university experience to the next level!

Boeing Vancouver is seeking a Data Science Business Operations Intern for our internship program working with the Data Science and Analytics team. This is a full-time internship opportunity that is based at our office in Richmond, British Columbia and is up to 8 months in length, starting in early January 2026.

#### **Benefits of a Boeing Internship**

- Have the opportunity to take part in impactful business projects.
- Network with experienced professionals.
- Engage in a strong student network.
- Gain valuable exposure in the Aerospace industry.

#### **Position Responsibilities:**

- Working directly with an assigned mentor or a buddy
- Business case development
- Supporting and managing various projects based on teams' requirements
- Marketing analytics solution to internal stakeholders

- Supporting Data Science team operations and logistics

This position is hybrid. This means that the selected candidate will be required to perform some work onsite at Richmond location. This is at the hiring team's discretion and could potentially change in the future.

**Additional Information:**

This requisition is for a locally hired position in Canada. The employer is Boeing Canada. Candidates must be legally authorized to work in Canada. Benefits and pay are determined by Canada and are not on Boeing US-based payroll. This is not an expatriate assignment.

Starting salary will be based on year of post-secondary education completed, qualifications and experience. The range for this internship is \$22.00 - \$24.50 CAD hourly.

**Language Requirements:**

Not Applicable

**Education:**

Not Applicable

**Relocation:**

Relocation assistance is not a negotiable benefit for this position.

**Security Clearance:**

This position does not require a Security Clearance.

**Visa Sponsorship:**

Employer will not sponsor applicants for employment visa status.

**Contingent Upon Award Program**

This position is not contingent upon program award

## Job Requirements

**Basic Qualifications (Required Skills/Experience):**

- Currently enrolled as a full-time student with an accredited university or college in a related field of study
- Must be at least a 2nd year or higher student with studies in a relevant program
- Intermediate to advanced ability in the use of Microsoft Office which includes Excel, Word and PowerPoint
- Willing and able to work 40 hours per week during the internship
- Must be legally able to work in Canada
- Individual must not pose a risk for safeguarding of controlled goods
- Must be eligible to handle US export-controlled data

**Preferred Qualifications (Education/Experience):**

- Project management experience
  - Previous internship experience
  - Experience in data analytics
  - Experience developing and marketing business cases
  - Extracurricular activities related to leadership, community involvement, volunteering or teaming are an asset
- \*Graduates are ineligible unless continuing in post graduate studies.

**Citizenship Requirement**      N/A

## APPLICATION INFORMATION

**Application Procedure**      Through Employer Website

**Cover Letter Required?**      Optional

**Special Application Instructions**

**Application Link:**

[https://boeing.wd1.myworkdayjobs.com/EXTERNAL\\_CAREERS/job/CAN--Richmond-Canada/Data-Science-Business-Operations-Intern\\_JR2025476387](https://boeing.wd1.myworkdayjobs.com/EXTERNAL_CAREERS/job/CAN--Richmond-Canada/Data-Science-Business-Operations-Intern_JR2025476387)

**Application Deadline:** **October 14, 2025**

**Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's**

**website.** Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received. Students should submit their applications as soon as they are ready.