

Job Posting:172684 - Position: S26 Data Science Intern, 2026 Summer Canada 172684B

Co-op Work Term Posted:	2026 - Summer
App Deadline	09/11/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	09/04/2025 01:50 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Atlassian
City	Austin
Province / State	TX

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Data Science Intern, 2026 Summer Canada 172684B
Position Type	Co-op Position
Job Location	BC
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$38
Job Description	

Overview

Working at Atlassian

Atlassians have the flexibility to work where they can collaborate most effectively with their team, whether at home, one of our global offices, or both.

As a distributed-first company, all interviews are conducted virtually. We hire in any country where we have a legal entity. Learn how we work at go.atlassian.com/distributed.

Your Future Org

Atlassian's Intern program combines hands-on technical training, professional growth opportunities, dedicated mentorship, and strong social connections. This holistic approach empowers students to hit the ground running and sets them up for a successful and meaningful career at Atlassian!

This position is based in British Columbia. To be considered, candidates must be willing and able to work from this location.

- Our intern roles are **not** eligible for Canada work visa sponsorship now or in the future. Candidates with student work permit or any open work permit are welcome to apply.

Our paid internship program runs for 16 weeks between May 4th 2026 - August 21st 2026.

Your Future Team

Does the challenge of scaling a fast-growing company by powering it with data, reporting, and analytics excite you? Using your business instincts and creativity, you will support a market-leading product with nuanced analysis, relevant insights, and recommendations.

Responsibilities

What you'll do

- Collaborate with cross-functional teams to identify and prioritize high-impact data science projects aligned with business goals
- Improve user journey and customer value by managing and understanding trends in large volumes of data
- Guide measurement culture and understand the impact of our partner's strategy, including designing and analyzing experiments and feature launches
- Build top-notch dashboards that provide partners and internal team members with a clear understanding of trends and insights.
- Work with product managers and engineers to translate insights into product improvements.

Compensation

At Atlassian, we strive to design equitable, explainable, and competitive compensation programs. To support this goal, the baseline of our range is higher than that of the typical market range, but in turn we expect to hire most candidates near this baseline. Base pay within the range is ultimately determined by a candidate's skills, expertise, or experience. In the Canada, we have one geographic pay zone. For this role, our current base pay range for new hires in this zone are:

Zone A: \$38.00 CAD

This role may also be eligible for benefits, bonuses, commissions, and equity.

Benefits and Perks

Atlassian offers a wide range of perks and benefits designed to support you, your family and to help you engage with your local community. Our offerings include health and wellbeing resources, paid volunteer days, and so much more. To learn more, visit <https://www.atlassian.com/company/careers/earlycareers>

About Atlassian

At Atlassian, we're motivated by a common goal: to unleash the potential of every team. Our software products help teams all over the planet and our solutions are designed for all types of work. Team collaboration through our tools makes what may be impossible alone, possible together.

We believe that the unique contributions of all Atlassians create our success. To ensure that our products and culture continue to incorporate everyone's perspectives and experience, we never discriminate based on race, religion, national origin, gender identity or expression, sexual orientation, age, or marital, veteran, or disability status. All your information will be kept confidential according to EEO guidelines.

To provide you the best experience, we can support with accommodations or adjustments at any stage of the recruitment process. Simply inform our Recruitment team during your conversation with them.

To learn more about our culture and hiring process, visit go.atlassian.com/crh.

Job Requirements

Qualifications

Your Background

- Fluency with SQL or other programming languages like Python, Scala, or R
- Experience using dashboarding tools such as Tableau, Business Objects or similar
- Experience with supervised learning, optimization, and statistical analysis
- Able to commit to a 16-week full-time (40hrs/week) program during Summer 2026
- Currently enrolled in a full-time master's degree program and returning to the program after the completion of the internship, graduating by June 2027

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Application Link: <https://globalcareers-atlassian.icims.com/jobs/21021/data-science-intern%2c-2026-summer-canada/job?mode=view>

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.