

Job Posting:174303 - Position: S26 Data Analyst Student 174303B

Co-op Work Term Posted:	2026 - Summer
App Deadline	10/16/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	10/09/2025 04:46 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	BURNCO Rock Products Ltd
City	Calgary
Province / State	AB
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Data Analyst Student 174303B
Position Type	Co-op Position
Job Location	Calgary, AB
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	0.0 per hour for 40 Major List
Job Description	

Requisition Number: SUMME003179

Posted: October 7, 2025

Full-Time

Locations: Calgary, AB T2E8N4, CAN

Job Details

Are you currently pursuing a Bachelor's or Master's degree in business, IT, or engineering? Do you have a keen interest in coding and data analysis? We are #hiring a Data Analytics Student for a 4-month work term commencing May 2026, based out of our Calgary head office. If you are a proactive self-starter with experience in SQL, Python, and Power BI and have a strong initiative to learn and grow, we want to hear from you!

You will support our team by examining information using data analysis tools. You will help identify key trends and challenges to drive important business decisions while contributing to high-impact projects, data mining, coding tasks, and cross-department collaboration. This role is ideal for someone eager to develop coding skills, work independently, and make measurable contributions through data-driven insights.

What you will be doing

- Review data and make actionable recommendations based on findings
- Identify potential issues or challenges with the company's current business model
- Provide backup administration support for reporting platforms such as Power BI
- Assist with data mining interpretation and coding-related tasks
- Coordinate research efforts, collect data, perform analysis, and develop results outputs
- Contribute to high-visibility projects impacting top and bottom-line performance
- Support ad-hoc business projects demonstrating coding interest and problem solving

- Assist other departments with coding data or analysis tasks as needed
- Perform other related duties, encouraging self-sufficiency and initiative

Location and other key details:

- This is a 4-month temporary position commencing May 2026, based out of our Calgary head office: 5055 11th St NE, Calgary, Alberta

- The hours of work will be Monday to Friday, 40 hours per week

Why BURNCO?

- Be part of a supportive, high-performing team that values your growth and success
- Gain hands-on experience with opportunities for learning and development
- Enjoy competitive compensation
- Experience our inclusive, collaborative, and safety-focused culture

Job Requirements

What we would like from you

- Currently pursuing a Bachelor's or Master's degree in business, IT, or engineering with strong academic achievement
- Some previous technical experience coding in SQL / Python through school or work
- Experience with Power BI is considered a strong asset
- Highly analytical with a quantitative academic background and coding mindset
- Ability to thrive in a fast-paced energetic office environment, managing multiple priorities
- Exceptional attention to detail combined with discipline and self-motivation to learn coding independently as required
- Working knowledge of Microsoft Excel and PowerPoint for effective data communication
- Excellent written and verbal communication skills, with the ability to explain technical findings clearly
- Strong work ethic, positive attitude, and eagerness to research and develop coding solutions

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Application Link: <https://recruiting.ulipro.ca/BUR5000BURN/JobBoard/3fa0ebc6-9755-41a2-ad6b-3582c72bb807/OpportunityDetail?opportunityId=5b610c41-ff7c-4aca-b128-9aa5697dd39c&source=LinkedIn>

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.