

Job Posting: 178526 - Position: S26 Data Analyst, Student 178526

Co-op Work Term Posted:	2026 - Summer
App Deadline	03/06/2026 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	02/20/2026 03:36 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	The Miller Group
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Data Analyst, Student 178526
Position Type	Co-op Position
Job Location	Berry Mills, NB
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	19.0 per hour for 0 Major List
Salary Range \$	\$19 - \$26

Job Description

Job Title: Data Analyst, Student (4 Months)

About Us

The Miller Group, a subsidiary of Colas Canada, is a Canadian leader in the construction and maintenance of transportation infrastructure since 1917.

We provide exceptional customer service and operational support using our time-proven construction methods and innovative technologies, alongside the highest quality products and materials.

We leverage our global network to foster positive relationships that make a lasting difference in the communities where we live and work. Whether it is making your commute more efficient, keeping our communities safe, or making remote areas more accessible, at Miller we are proud to Build Greatness in everything we do.

Day in the Life

The ideal candidate will be adept at building comprehensive spreadsheets, using Power BI, creating insightful graphics, and performing detailed data analysis. Responsibilities include data engineering, data mining, and developing dashboards that facilitate informed business decisions by identifying and addressing gaps. The role also involves leveraging AI to automate current processes, enhancing efficiency and accuracy. Additionally, working with business unit managers, the candidate will manage a shared drive platform to collect and template best practices, particularly for non-numeric processes, utilizing AI to derive actionable insights.

If you are passionate about data-driven decision-making and AI automation, we encourage you to apply.

The Miller Group does not use artificial intelligence (AI) or any automated decision-making tools to screen, assess, or select applicants during our recruitment and hiring processes. All applications are reviewed and evaluated by qualified personnel [to ensure a fair and human-driven process].

Compensation Data

Hourly \$19 - \$26

Culture

At Miller, we want every employee to feel connected, where creativity and innovation thrive, and your contributions make a real impact. Our supportive and inclusive atmosphere encourages open communication, ensuring every team member feels heard and valued. With a commitment to flexibility, opportunities for professional development, and a shared passion for excellence, we are more than just colleagues - we are a community dedicated to Building Greatness together.

If you are seeking a workplace that values employees, challenges you to reach new heights, and celebrates your achievements, Miller is the place for you. Build your career with us!

Miller is proud to provide this unique career opportunity, we offer continuous learning, opportunity for growth, and a competitive compensation package. At our core; we are our people. We succeed because we respect our people and invest in their development, safety and well-being. Miller is an equal opportunity employer. We believe that diversity and inclusion are key attributes to building greatness. Miller's core values of Integrity and Community welcomes everyone, at work and in the community, and our value of Accountability, means that we own our actions, our decisions and our results. As a Miller employee, this will ultimately be your commitment to our inclusive culture.

We will contact candidates selected for an interview. Accommodation for applications with disabilities will be made during the recruitment process when requested.

Job Requirements

Minimum Qualifications

- Working towards an undergraduate degree in Data Analyst or Mechanical Engineering
- Knowledge of Microsoft Word, Excel, Access, Power Point, SharePoint, MS Outlook
- Class 5 License required

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Optional

Special Application Instructions

Application Link:

<https://careers.colasjobs.com/job/Berry-Mills-Data-Analyst%2C-Student-%284-Months%29-New-E1G-4K4/1353336157/>

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.