

Job Posting: 178348 - Position: S26 Intern, Data Engineering 178348B

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/20/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	02/13/2026 04:53 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Gildan
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Intern, Data Engineering 178348B
Position Type	Co-op Position
Job Location	Montreal, QC
Country	Canada
Duration	4 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Who we are

Gildan is a leading manufacturer of everyday basic apparel, with a strong portfolio of brands, including Gildan®, Hanes®, Comfort Colors®, American Apparel®, ALLPRO™, GOLDTOE®, Peds®, Bali®, Playtex®, Maidenform®, Bonds®, as well as Champion® which is under an exclusive licensing agreement for the printwear channel in the U.S. and Canada.

Gildan owns and operates vertically integrated, large-scale manufacturing facilities which are primarily located in Central America, the Caribbean, North America, and Asia. Gildan operates with a strong commitment to industry-leading labour, environmental and governance practices throughout its supply chain in accordance with its comprehensive ESG program embedded in Gildan's long-term business strategy. Together with our global team of dedicated employees, Gildan is united in its vision of Making Apparel Better®. Discover the full scale of Gildan and prepare to be surprised at gildancorp.com.

The opportunity

Data Engineering Intern is a vital member of a multidisciplinary team responsible for designing, building, and maintaining the end-to-end infrastructure that powers data-driven decisions. This role offers hands-on experience in developing scalable data pipelines and modern data warehouse solutions to transform raw data into actionable insights.

The role

- Will participate in the development of data catalog and data quality, and perform documentation to ensure data remains high-quality, secure, and compliant
- Will contribute to data warehouse development and the architectural design of scalable data models.
- Will collaborate on the design and maintenance of automated data pipelines to process and clean large-volume datasets.

What's in it for you

- Join a leader in apparel manufacturing with strong safety and environmental standards
- Be part of a diverse workplace with fun workplace activities
- Benefit from continuous training opportunities
- Take advantage of our attractive benefits packages

We want to get to know you better! Please include your transferrable skills and unique experience in your application to help us learn more about you.

We thank all applicants for their interest, however, only those selected for interviews will be contacted.

Find your fit with us

We are committed to ensuring that everyone, across every background and identity, feels respected, supported, and able to thrive. Come as you are and #FindYourFit at Gildan. Tailor the future of your own career.

Job Requirements

The requirements

- 2nd or 3rd year, or new graduated in a Computer Engineering or Computer Science University program
- Programming: Proficiency in SQL and Python (or Java) for data manipulation and automation.
- Cloud Awareness: Familiarity with cloud-based platforms and tools such as dbt and etc.
- Problem Solving: A resourceful attitude toward tackling complex technical challenges and a willingness to learn AI for IT operations etc.
- This position requires proficiency in a language other than French to support customers, employees or markets located outside the province of Quebec or requiring services in a language other than French - mainly English.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

APPLICATION LINK: <https://careers-gildan.icims.com/jobs/49708/intern%2c-data-engineering/job>

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.