

Job Posting: 177677 - Position: S26 Summer 2026 Co-op: Data Scientist (8 Months or 12 Months) 177677

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/05/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/26/2026 11:17 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	CGI
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Summer 2026 Co-op: Data Scientist (8 Months or 12 Months) 177677
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	8 or 12 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$18-32/hour
Job Description	

Position Description:

The primary focus is on statistical analysis, financial analysis and data manipulation. This is a great opportunity to work with both business and data leaders to determine business and functional requirements and identify solutions to resolve those needs.

Start Date: May 2026

Application Deadline: February 5, 2026

Perks of Being a CGI Co-op:

- Participate in monthly socials to meet co-ops across the country.
- Access professional development workshops hosted by domain experts on topics ranging from how to be a top consultant, how to apply the agile methodology, data & analytics and more!

To learn more about CGI and hear from our Co-ops and New Grads, visit www.cgi.com/startmycareer

Your future duties and responsibilities:

- Support forecasting process and financial planning by building financial models and conducting ad-hoc analysis.
- Development of reports and presentations using Excel and PowerPoint.
- Create interactive dashboards and visualizations using Power BI to present data insights and findings.

- Utilize knowledge in data and various data analysis techniques to derive data insights and make recommendations.
- Conduct detailed business analysis and build reports to evaluate business performance and enhance pricing models.
- Data preparation and analysis for testing new algorithms to improve processes in the life cycle of an account and creation of new data elements for the P&C Insurance industry.
- Maintain adequate documentation.
- Work closely with the internal partners (business analysts, etc.) and customers to identify most feasible solutions to meet business needs.

CGI is providing a reasonable estimate of the pay range for this role. The determination of this range includes factors such as skill set level, geographic market, experience and training, and licenses and certifications. Compensation decisions depend on the facts and circumstances of each case. A reasonable estimate of the current range is \$18-32/hour. This role is an existing vacancy.

Skills:

- Data Analysis
- Data Architecture

Job Requirements

Required qualifications to be successful in this role:

- Academic background in Math, Computer Science, and/or Statistics with general knowledge in business and finance
- Good practices of business analytics and data modeling
- Strong attention to details
- Focus and dedication to improve analysis process and ensure data accuracy
- Strong working knowledge of Excel, including various reporting and analysis functions.
- Demonstrated ability to manipulate large amounts of data
- SQL, Python and MicroStrategy experience is preferred
- Understanding in insurance industry is a plus
- Ability to understand and work with complex data models and physical database tables
- Strong analytical, organizational and interpersonal skills

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

APPLICATION LINK: <https://cgi.njoyn.com/CORP/xweb/xweb.asp?NTKN=c&clid=21001&Page=JobDetails&Jobid=J0126-1704&BRID=1263447&lang=1>

- Application Deadline: February 5, 2026

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.