

Job Posting:170667 - Position: F25 2025 Fall co-op Data Science Analyst 170667B

Co-op Work Term Posted:	2025 - Fall
App Deadline	06/19/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	06/12/2025 11:49 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	General Motors of Canada Ltd.
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 2025 Fall co-op Data Science Analyst 170667B
Position Type	Co-op Position
Job Location	Oshawa, ON
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 40 Major List
Job Description	

Work Arrangement:

Hybrid - This role is categorized as hybrid. This means the successful candidate is expected to report to Oshawa Elevation Centre three times per week, at minimum [or other frequency dictated by the business].

About GM:

At General Motors we pride ourselves on designing, building and selling the world's best vehicles. We are seeking a new generation of visionaries to help launch bold engineering and business initiatives, and shape new directions for General Motors. As an intern or co-op student through our EXCEL (Exploring Careers through Experiential Learning) Program you will gain hands-on career specific experiences to maximize your real world potential.

The Role:

The Data Science Intern will assist the Warranty and Technical Services departments with identifying key trends and data insights to assist with process improvements. Reporting directly to the National Manager of Warranty Administration & Technical Services, part of our Customer Care and Aftersales division, you will work closely with the managers and analysts in several Customer Care & Aftersales departments. This position is a true cross functional learning opportunity. An analytic skill set is required for this position to assist with outlining common themes with multiple data sets. The individual will also be heavily involved with policies and procedures regarding corporate and dealership service operations. The ideal candidate would have a technical/mechanical interest or knowledge.

Key Responsibilities:

- Support the creation of industry standard tools to automate reporting
- Develop machine learning based algorithms for data mining and predict future emerging trends and issues

- Active in support of the day-to-day business operations
- Active in & lead special projects

About GM

Our vision is a world with Zero Crashes, Zero Emissions and Zero Congestion and we embrace the responsibility to lead the change that will make our world better, safer and more equitable for all.

Why Join Us

We believe we all must make a choice every day - individually and collectively - to drive meaningful change through our words, our deeds and our culture. Every day, we want every employee to feel they belong to one General Motors team.

Non-Discrimination and Equal Employment

Opportunities

General Motors is committed to being a workplace that is not only free of unlawful discrimination, but one that genuinely fosters inclusion and belonging. We strongly believe that providing an inclusive workplace creates an environment in which our employees can thrive and develop better products for our customers.

We encourage interested candidates to review the key responsibilities and qualifications for each role and apply for any positions that match their skills and capabilities. Applicants in the recruitment process may be required, where applicable, to successfully complete a role-related assessment(s) and/or a pre-employment screening prior to beginning employment. To learn more, visit [How we Hire](#).

Accommodations

General Motors offers opportunities to all job seekers including individuals with disabilities. If you need a reasonable accommodation to assist with your job search or application for employment, [email](#) us or call us at 800-865-7580. In your email, please include a description of the specific accommodation you are requesting as well as the job title and requisition number of the position for which you are applying.

Job Requirements

Required Qualifications:

- Pursuit of a Bachelor's (3rd, or 4th year) or Master's degree in the following areas: Engineering, Mathematics, Science, Data Analytics, Computer Science, Computer Engineering, Software Engineering
- Eligible to work full-time (40 hours per week) in Canada for a 4 month term (Sept-Dec 2025)
- Highly developed analytical skills to contribute to the investigations and business decisions
- Competency with understanding, writing, and debugging code in standard coding languages
- Ability to work independently, navigate multiple systems and develop solutions

Preferred Qualifications:

- Proficient in Python & Database Management Tools such as Databricks, with hands-on experience in leveraging LLMs and generative AI technologies
- Skilled in building advanced analytics solutions using Databricks, Power BI and SQL for data visualization and insights
- Consistently demonstrates innovative thinking that is customer-centric
- Strong interpersonal, communication, organizational, problem solving and leadership skills
- Familiar with automotive terms and technical knowledge

Sponsorship: PLEASE ONLY APPLY IF YOU DO NOT NEED SPONSORSHIP TO WORK IN CANADA NOW OR IN THE FUTURE. WE ARE UNABLE TO CONSIDER CANDIDATES WHO REQUIRE SPONSORSHIP

NOTE- YOU MUST BE ENROLLED IN A CO-OP OR INTERNSHIP PROGRAM AND MEET THE PROGRAM'S ELIGIBILITY REQUIREMENTS. ALL STUDENTS MUST ALSO BE LEGALLY ENTITLED TO WORK IN CANADA.

Accommodation is available for applicants with disabilities. Should you be contacted by General Motors of Canada Company, please advise if you require accommodation.

For more information about GM Canada, visit our website at www.gm.ca/careers

General Motors of Canada values diversity and is an equal opportunity employer.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Special Application Instructions

Application Link: https://generalmotors.wd5.myworkdayjobs.com/Careers_GM/job/Oshawa-Ontario-Canada/XMLNAME-2025-Fall-co-op-Data-Science-Analyst_JR-202510078

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.