

Job Posting:175529 - Position: S26 Data Analyst Intern (Hybrid) - (Summer 2026 Internship) 175529

Co-op Work Term Posted:	2026 - Summer
App Deadline	11/26/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	11/19/2025 09:21 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Motorola Solutions
Address Line 1	555 Robson Street
City	Vancouver
Postal Code / Zip Code	V6B 2B7
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Data Analyst Intern (Hybrid) - (Summer 2026 Internship) 175529
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 or 8 months
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Salary Range \$	\$20.70 - \$24.10 CAD
Job Description	

R59571

Company Overview

At Motorola Solutions, we believe that everything starts with our people. We're a global close-knit community, united by the relentless pursuit to help keep people safer everywhere. Our critical communications, video security and command center technologies support public safety agencies and enterprises alike, enabling the coordination that's critical for safer communities, safer schools, safer hospitals and safer businesses. Connect with a career that matters, and help us build a safer future.

Department Overview

This position is part of the Customer Support organization. This team deals directly with our partners and customers and helps them with resolving their technical issues related to Motorola Solutions Inc (MSI) products. It is a rapidly growing team with tons of career opportunities. The team values transparency, open communication, collaboration and customer first mentality.

Job Description

About the Role

We are seeking a highly motivated and analytical Data Analyst Intern to join our team. This role is a hands-on opportunity to apply data science and business intelligence techniques to a critical operational area: the Contact Center. The intern will use data to

understand customer contact drivers, identify inefficiencies, and propose actionable solutions to reduce unnecessary contact volume and minimize negative impact on customer experience.

Key Responsibilities

- Data Collection and Preparation: Assist in collecting, cleaning, and processing large datasets from various sources, including CRM, call logs, and customer feedback systems.
- Performance Analysis: Develop and refine operational metrics, reports, and dashboards to monitor contact center performance and key drivers of contact volume (e.g., repeat calls, call time, and common reasons for contact).
- Identify Root Causes: Conduct diagnostic and descriptive analysis to find patterns, trends, and root causes of high-impact contact events and recurring customer issues.
- Reporting and Presentation: Document analysis processes and methodologies, and translate complex data findings into clear, concise, and stakeholder-facing reports and visualizations for non-technical leadership and cross-functional teams.
- Process Improvement: Partner with business operations teams to recommend and influence business solutions and process improvements based on data-driven insights.

Target Base Salary Range: \$20.70 - \$24.10 CAD

Consistent with Motorola Solutions values and applicable law, we provide the following information to promote pay transparency and equity. Pay within this range varies and depends on job-related knowledge, skills, and experience. The actual offer will be based on the individual candidate.

#LI-DB1

Basic Requirements

- All Candidates must be currently pursuing a Bachelor's or Master's degree program in Data Science, Statistics, Business Analytics, Computer Science, or a related quantitative field.

Travel Requirements

Under 10%

Relocation Provided

None

Position Type

Intern

EEO Statement

Motorola Solutions is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion or belief, sex, sexual orientation, gender identity, national origin, disability, veteran status or any other legally-protected characteristic.

We are proud of our people-first and community-focused culture, empowering every Motorolan to be their most authentic self and to do their best work to deliver on the promise of a safer world. If you'd like to join our team but feel that you don't quite meet all of the preferred skills, we'd still love to hear why you think you'd be a great addition to our team.

We're committed to providing an inclusive and accessible recruiting experience for candidates with disabilities, or other physical or mental health conditions. To request an accommodation, please complete this Reasonable Accommodations Form so we can assist you.

Job Requirements

Qualifications

- Currently enrolled in a Bachelor's or Master's degree program in Data Science, Statistics, Business Analytics, Computer Science, or a related quantitative field.
- Foundational knowledge of data analysis techniques and tools.
- Technical Skills: Practical experience with SQL (Structured Query Language), Microsoft Excel, Google Sheets and at least one programming language for data analysis (e.g., Python or R). Previous experience working in Salesforce, or Salesforce reporting an asset.
- Familiarity with data visualization tools (e.g., Tableau or Power BI) is preferred.
- Strong analytical, mathematical, and problem-solving skills with a keen attention to detail.
- Excellent verbal and written communication skills, with the ability to communicate technical findings to business stakeholders.
- Demonstrated ability to manage time, prioritize tasks, and work without constant supervision.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link:

https://motorolasolutions.wd5.myworkdayjobs.com/en-US/Careers/job/Vancouver-Canada/Data-Analyst-Intern--Hybrid----Summer-2026-Internship-_R59571?q=intern&timeType=436f05d7afa343d5a8c9f92ef3e8c71b&locations=d0be8406d7eb01e1ef6d1c418c8cf679&locations=442a249244221001582c47e270eb0000

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.