

## **Job Posting:172144 - Position: W26 Data Scientist I 172144**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	09/14/2025 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	08/25/2025 03:23 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	intact Insurance
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 Data Scientist I 172144
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

**Data Scientist I- 4 Month Co-op/Internship (Winter 2026)**

**End Date:** **September 14, 2025**

R148368

### **About the role**

Launching your tech career at Intact means joining a diverse team of more than 3,000 Digital, Data and Tech experts working at the intersection of what exists and what's possible. Here, you'll be supported by forward-thinking leaders who celebrate shared success, and you'll help push the industry forward with digital solutions that go beyond insurance to offer everyday value to millions of people. You'll grow personally and professionally with access to cutting-edge technology-driven learning platforms and make lasting connections near and far. Most importantly, you'll discover how exciting the "real world" can be.

### **Here, your career will take off**

#### **What you'll do here:**

Are you passionate about data science? Do you thrive on pushing the boundaries of technological innovation? Are you an advocate for leveraging data to build intelligent, impactful solutions? We've got the perfect opportunity for you. We are looking for talented Interns, specializing in?Data Science to join our dynamic and growing team!

#### **In the Data Scientist Intern role, you will:**

- Transform complex data sets into meaningful conclusions and recommendations;
- Participate in the development of new and innovative solutions using machine learning and statistical approaches;
- Gain experience working with various types of data, including geomatics, telematics, textual data, and image data;
- Stay abreast of new approaches and opportunities to integrate them into the solutions you design.
- Technical skills: Python, NLP/LLM

We can't wait to learn more about you. When you complete your application, remember to include your resume and

University/College transcript. We hire co-ops every semester (Winter, Summer and Fall)!?

We're accepting applications now through Sunday, September 14, 2025. All submissions will be reviewed during this time, as well as after the posting closes.?

#### **What we offer**

Our hybrid work model provides the balance between working from home and enjoying meaningful in-person interactions. Working here means you'll be empowered to be and do your best every day. Here is some of what you can expect as a permanent member of our team:

- A financial rewards program that recognizes your success
- An industry leading Employee Share Purchase Plan; we match 50% of net shares purchased
- An extensive flex pension and benefits package, with access to virtual healthcare
- Flexible work arrangements
- Possibility to purchase up to 5 extra days off per year
- An annual wellness account that promotes an active and healthy lifestyle
- Access to tools and resources to support physical and mental health, embracing change and connecting with colleagues
- A dynamic workplace learning ecosystem complete with learning journeys, interactive online content, and inspiring programs
- Inclusive employee-led networks to educate, inspire, amplify voices, build relationships and provide development opportunities
- Inspiring leaders and colleagues who will lift you up and help you grow
- A Community Impact program, because what you care about is a part of what makes you different. And how you contribute to your community should be just as unique.

*We are an equal opportunity employer*

*At Intact, our Value of respect is founded on seeing diversity as a strength. We strive to create an accessible workplace where employees feel valued, included and encouraged to share their unique perspectives.*

*We encourage applications from individuals who are members of equity-deserving groups, including but not limited to women, Indigenous peoples, persons with disabilities, Black people, and members of the 2SLGBTQI+ community.*

*As part of Intact's commitment to reconciliation, we acknowledge that we work, meet and travel across the land currently called Canada, originally inhabited by First Nations, Metis and Inuit people. This history extends through many centuries and continues to evolve today.*

*We have policies to ensure equal access and participation for people with disabilities, including providing workplace adjustments (accommodations). A copy of applicable policies is available on request.*

*If we can provide a specific adjustment to make the recruitment process more accessible for you, please let us know when we reach out about a job opportunity. We'll work with you to meet your needs.*

*Learn more about our recruitment process and your candidate journey [here](#).*

## **Job Requirements**

### **What you bring to the table:?**

- Currently pursing a Bachelor's, Master's, or PhD degree in a field related to data science, computer science, mathematics, statistics, or any other related field;
- Experience in data science, machine learning, or deep learning;
- At least one previous internship in a similar or related role;
- Experience in a financial services company (an asset);
- Strong analytical abilities and problem-solving skills;
- Adaptability, curiosity, and a commitment to continuous learning;

- Excellent communication skills with a passion for technology;
- Self-reliant with a strong sense of responsibility;
- Available to work with us full-time, 35 hours per week, for the Winter 2026 (January to April) Term in hybrid mode
- Must be an active student during your internship and/or returning to school following your internship

**Citizenship Requirement** N/A

## APPLICATION INFORMATION

**Application Procedure** Through Employer Website

**Cover Letter Required?** Optional

**Address Cover Letter to** Hiring Manager

### Special Application Instructions

Please apply via the link here:

[https://intactfc.wd3.myworkdayjobs.com/intactfc/job/Toronto-Ontario-CAN/Data-Scientist-I--4-Month-Co-op-Internship--Winter-2026-\\_R148368](https://intactfc.wd3.myworkdayjobs.com/intactfc/job/Toronto-Ontario-CAN/Data-Scientist-I--4-Month-Co-op-Internship--Winter-2026-_R148368)

**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.