

## Job Posting:171151 - Position: F25 Data Science Student, Credit Risk 171151B

<b>Co-op Work Term Posted:</b>	2025 - Fall
<b>App Deadline</b>	07/09/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	07/03/2025 04:31 PM
<b>Job Posting Status:</b>	Approved

### ORGANIZATION INFORMATION

<b>Organization</b>	Canadian Tire
<b>City</b>	Toronto
<b>Province / State</b>	ON
<b>Country</b>	Canada

### JOB POSTING INFORMATION

<b>Placement Term</b>	2025 - Fall
<b>&lt;b&gt; Job Title &lt;b&gt;</b>	F25 Data Science Student, Credit Risk 171151B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Oakville, 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>	

## Our Commitment to Students

At Canadian Tire, we are committed to providing students with a supportive and collaborative environment that fosters knowledge sharing and offers key experiences to help them develop their capabilities through projects and objectives. We believe in setting specific and measurable goals that align with our business objectives to support learning and help students achieve their full potential. Our culture emphasizes learning from others, continuous improvement, agility, growth, and innovation, and we are invested in building a talented, diverse workforce for the future of Canada and Canadian Tire. Additionally, we are dedicated to building strong relationships with our student employees by engaging with them throughout their education and career pursuits and creating opportunities for ongoing communication and relationship building.

#### What you'll do:

- Help develop predictive models that will form the basis of information-driven strategies executed within Credit Risk which includes credit limit assignment, marketing promotions, collections and new account adjudication.
- Help design and implement robust model deployment techniques, as well as performance metric tracking.
- Participate in development of new predictive models to support the business, including preliminary analyses of available data and advising on feasibility/impact.
- Predictive model validation and evaluation through development of objective-specific metrics.
- Develop and maintain expertise with lending, credit scoring, behaviour scoring, portfolio management, direct marketing, data mining, and industry trends.
- Ad-Hoc analytical requests as needed

**What you've done:**

- Working towards a University degree in Mathematics (Statistics), or Computer Science
- Demonstrated superior analytical, mathematical, and problem-solving skills
- Knowledge of statistics and statistical models
- Self-driven development of technical skills through projects or hackathons
- Programming experience in Python/SAS/R
- Working knowledge of Python's data-manipulation libraries (ex. pandas)

**Hybrid**

We have adopted a hybrid work model whereby employees use a combination of working in office and virtually in service of outcomes. This role is based out of our head office in Oakville, Ontario.

**About Us**

At Canadian Tire Services Limited/Canadian Tire Bank, it is our mandate to continue to create innovative and rewarding financial solutions for our customers. Our growing suite of products and services showcase the dynamic contributions from our employees and our success is driven by a strong vision, loyal customers, and our ability to build teams that reflect the diverse customers and communities in which we live and work. Join us, where there's a place for you here.

**Our Commitment to Diversity, Inclusion and Belonging**

We are committed to fostering an environment where belonging thrives, and diversity, inclusion and equity are infused into everything we do. We believe in building an organizational culture where people are consistently treated with dignity while respecting individual religion, nationality, gender, race, age, perceived ability, spoken language, sexual orientation, and identification. We are united in our purpose of being here to help make life in Canada better. .

**Accommodations**

We stand firm in our Core Value that inclusion is a must. We welcome and encourage candidates from equity-seeking groups such as people who identify as racialized, Indigenous, 2SLGBTQIA+, women, people with disabilities, and beyond. Should you require any accommodation in applying for this role, or throughout the interview process, please make them known when contacted and we will work with you to help meet your needs.

**Citizenship Requirement** N/A

**APPLICATION INFORMATION**

**Application Procedure** Through Employer Website

**Cover Letter Required?** Optional

**Address Cover Letter to** Hiring Manager

**Special Application Instructions**

**Application Link:** [https://canadiantirecorporation.wd3.myworkdayjobs.com/en-US/Enterprise\\_External\\_Careers\\_Site/job/Oakville-ON/Data-Science-Student--Credit-Risk--4-months----Fall-2025\\_JR148222?jobFamilyGroup=a4710df742e51025f2508c0984b30000](https://canadiantirecorporation.wd3.myworkdayjobs.com/en-US/Enterprise_External_Careers_Site/job/Oakville-ON/Data-Science-Student--Credit-Risk--4-months----Fall-2025_JR148222?jobFamilyGroup=a4710df742e51025f2508c0984b30000)

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.