

Job Posting: 176835 - Position: W26 Student, Jr. Analytics and Automation Developer 176835

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/22/2026 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	01/09/2026 10:37 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Sun Life Canada
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	W26 Student, Jr. Analytics and Automation Developer 176835
Position Type	Co-op Position
Job Location	Multiple Locations
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Job Title: Student, Jr. Analytics and Automation Developer (Summer 2026)

Job ID: JR00118821

Location: North York | Toronto | Kitchener

Application Deadline: **January 22, 2026**

Job Description:

Analytics and Automation Centre of Excellence is a focused Network Services group responsible in advancing Network Services' capabilities in automation, orchestration, data analytics, tooling, and all aspects of functionality integrations within SLF ecosystem of tools and their capabilities in support of and in accordance to learnings we have had thus far in our Digital Enterprise journey. This role reports and operates under the general direction of the Director, Analytics and Automation Centre of Excellence to increase efficiency, and has primary responsibility for tooling, analytics, and automation design/delivery/capability management for the network ecosystem.

Citizenship Requirement	N/A
--------------------------------	-----

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

<https://sunlife.wd3.myworkdayjobs.com/Campus/job/North-York-Ontario/Student--Jr-Analytics-and-Automation-Developer-->

Summer-2026_JR00118821

Application Deadline: January 22, 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.