

Job Posting: 176838 - Position: W26 Student, Solution Architect 176838

Co-op Work Term Posted: 2026 - Summer
App Deadline 01/19/2026 11:59 PM
Application Method: Through Employer Website
Posting Goes Live: 01/09/2026 10:41 AM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Sun Life Canada
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** W26 Student, Solution Architect 176838
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, Solution Architect (Summer 2026)

Job ID: JR00119323

Location: Waterloo | Toronto

Application Deadline: January 19, 2026

Job Description:

Length of term: 4 months (Summer 2026)

Sun Life seeks a talented individual to fill the role of Associate Infrastructure Solution Architect, Co-op within Sun Life Enterprise Services. The ideal candidate will work within Sun Life's enterprise architecture group on infrastructure architecture capabilities, including cloud, containers/Kubernetes, network, server, etc.

Part of the Enterprise Infrastructure Architecture team, the successful candidate will work with other Infrastructure Architects, to provide and support solutions with client-centric, omni channel processes delivered through a consistent "One Sun" philosophy, achieving the goal of making it easier for our clients to do business with us.

Find out for yourself why life really is brighter under the sun!

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/Toronto-Ontario/Student--Solution-Architect--Summer-2026-_JR00119323

Application Deadline: [January 19, 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.