

Job Posting:172389 - Position: W26 Student, Cloud Engineer 172389

Co-op Work Term Posted: 2026 - Winter
App Deadline 09/16/2025 11:59 PM
Application Method: Through Employer Website
Posting Goes Live: 08/29/2025 02:47 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Sun Life Canada
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Winter
** Job Title ** W26 Student, Cloud Engineer 172389
Position Type Co-op Position
Job Location Waterloo, ON
Country Canada
Duration 4 months
Salary Currency CAD
Salary Salary Not Available, 0 Major List
Job Description

Student, Cloud Engineer (Winter 2026)

JR00114313

Posting End Date: 16/09/2025

Our student and new graduate programs offer a chance to explore Sun Life from the inside. You'll make a difference in the lives of our customers and communities, while building the skills and experience that allow you to grow in a meaningful and rewarding way.

Job Description:

Cloud Center of Excellence (CCOE) at Sunlife is seeking for a Cloud Engineer(Co-op), who can work with a skilled team of Cloud Engineers and help deliver better & efficient cloud platform solutions to our consumers.

This is a great opportunity to work with a highly skilled team of Cloud Engineers and work with them in ongoing Engineering initiatives with our partner stakeholder group and help our consumers to onboard to Cloud.

Responsibilities

- Closely work with Cloud Engineers, Product Managers and other stakeholder teams to design and build infrastructure to enable Cloud Application adoption.
- Support our consumers within Sunlife to get onboarded to cloud, provision environments, develop roles and build a seamless onboarding process.
- Implement and Operationalize new Cloud Services.
- Assist in establishing, Standards, Patterns and best practices within AWS Cloud Offerings.
- Showcase high standards of Communication and reporting within the team.
- Drive forward the Cloud Infrastructure as Code roadmap.
- Participate in Daily Team huddles, provide status updates, highlight issues and blockers.
- Document Process and best practices.

What's in it for you?

- At Sun Life, you will be joining a purpose driven organization focused on helping Canadian's achieve lifetime financial security and live healthier lives.

- As a student, you'll make a real impact by contributing to meaningful work, gaining valuable experience and actively working towards your team's goals.
- You'll join our unique student culture, designed to help you grow both personally and professionally beyond your role. We offer professional development workshops, student awards, socials and many more exciting opportunities.
- We are honored to be recognized as Canada's Best Employers for Recent Graduates and Canada's Best Workplaces by Great Place to Work in 2025.
- Your student journey is just the beginning and we're proud to help many who choose Sun Life to transition into permanent roles after graduation.

Job Requirements

Preferred skills

- Excellent Communication Skills
- Problem Solver
- Quick Thinker
- Analytical Mindset
- Good understanding of Cloud Services, and ability to quickly grasp issues and translate to business impact.

Qualifications

- Currently enrolled in university degree/college diploma in related discipline(s) with a April 2026 or later graduation date

Nice To Have

- Technical knowledge/ Cloud Certification with one of the public cloud providers (AWS, Azure, or GCP)
- Good knowledge with programming and/or scripting languages (Python, Perl, Java, Bash, Ruby)
- Knowledge of automation tools such as Ansible, Jenkins, Terraform, Kubernetes, or Cloud Native tools.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Application Link:

https://sunlife.wd3.myworkdayjobs.com/Campus/job/Waterloo-Ontario/Student--Cloud-Engineer--Winter-2026-_JR00114313-1

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.