

Job Posting:170526 - Position: F25 Co-op Student, Software Engineering 170526

Co-op Work Term Posted:	2025 - Fall
App Deadline	06/23/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	06/09/2025 02:13 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Leonardo DRS
Address Line 1	500 Palladium Drive, Suite 1100
City	Kanata
Postal Code / Zip Code	K2V 1C2
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Co-op Student, Software Engineering 170526
Position Type	Co-op Position
Job Location	Kanata, ON
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Co-op Student, Software Engineering

Location: Kanata, ON, CA, K2V 1C2

LEONARDO DRS, headquartered in Arlington, Virginia and is a leading supplier of integrated products, services and support to military forces, intelligence agencies and prime contractors worldwide. The company is a wholly owned subsidiary of Leonardo which employs more than 45,000 people worldwide. We offer a competitive compensation package and a business culture which rewards performance. For additional information on LEONARDO DRS, please visit our website at www.drs.com. We are committed to recruiting and retaining the best talent in the defense and aerospace industry.

DRS Technologies Canada Ltd. (DRS Canada), is a leading mid-tier Canadian defence electronics company specializing in military voice and data communications systems; electro-optics (EO) and infrared search and tracking systems (IRST); command, control, communications, computers and intelligence (C4I) systems integration; deployable flight data recorders; defence/space electronics manufacturing

Job Summary

As a co-op student, software engineering, your main duties include but not limited to:

Software Development

Working with Systems Engineering and other Software developers, design, implement and test new features for the Shipboard Integrated Communications (SHINCOM) system. Help support our existing customer base by investigating, reproducing and provide fixes for existing issues.

Test and Debug

Understand how to deploy software loads to embedded and server-based components, operate and debug for investigation and testing of the software changes.

Engineering Processes

Develop and maintain thorough technical documentation. Gain proficiency in collaboration tools such, Jira, Git and Confluence to track progress and facilitate knowledge sharing within the team.

Benefits of working with DRS

- A motivating team-based environment where your achievements matter
- An opportunity to work on industry leading edge technology
- Flexible work hours and a compressed work week to promote a healthy work/life balance
- Possibility of a hybrid work schedule dependent on business requirements

About DRS Canada

DRS Technologies Canada Ltd., a subsidiary of Leonardo DRS, is a leading mid-tier Canadian defence electronics company specializing in military voice and data communications systems; electro-optics (EO) and infrared search and tracking systems (IRST); command, control, communications, computers and intelligence (C4I) systems integration; deployable flight data recorders; and defence/space electronics manufacturing.

All applicants must be eligible to meet requirements outlined in the Canadian Controlled Goods Program and to obtain a Secret level security clearance.

Applicants requiring a disability related accommodation to participate in the recruitment process are to advise Human Resources. DRS Technologies Canada Ltd. is an equal opportunity employer.

Job Requirements

What you require to be successful in this role:

- Enrollment in a bachelor software engineering or computer sciences program at a recognized post secondary educational institution.
Experience in one of these foundation languages: C, C++, Java
- A self-starter mentality with the ability to work independently with moderate supervision, while also adapting to evolving project demands and contributing effectively in a team-based environment.
- Working knowledge of Linux, networking and Git is considered an asset

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Please apply via the link here:

<https://careers.leonardodrs.com/job/Kanata-Co-op-Student%2C-Software-Engineering-ON-K2V-1C2/1297524900/>

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.