

Job Posting:170059 - Position: F25 Fall Technical Co-op - Model-Based Test Engineer 170059

Co-op Work Term Posted:	2025 - Fall
App Deadline	06/09/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	05/26/2025 02:38 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Lockheed Martin Canada
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Fall Technical Co-op - Model-Based Test Engineer 170059
Position Type	Co-op Position
Job Location	Halifax, NS
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Fall Technical Co-op - Model-Based Test Engineer

Test Engineering
Halifax, NS
16827BR

About the role

The successful candidate contributes to our key projects as a member of our Integration, Test, and Evaluation (IT&E) Cross Product Team (CPT) as follows:

- Support development of Model Based Test (MBT) framework
- Develop framework for automation of test plans and procedures to verify requirements in an Agile environment using Cameo model (Cameo/Dynamic Object-Oriented Requirements System (DOORS)/Jira)
- Support documentation of implemented framework
- Document, assess, and test deficiencies using the Lockheed Martin Canada Inc. (Lockheed Martin) Defect Tracking Tool
- Participate in Release and Sprint planning, as required.

What we offer you

We walk our talk when it comes to work/life balance! Your physical, mental and financial wellbeing matters to us. On top of working in a highly supportive, friendly, respectful environment, this is what you can expect when you join our team as a Regular Full-Time employee:

- Flexible, compressed work schedules, depending on business requirements, where you have the option of Fridays off, as well as the possibility to work remote part-time
- Competitive compensation
- Time to recharge with vacation, personal days, holidays, and parental leaves
- Comprehensive Family Medical, Dental and Vision coverage available on your first day of employment, along with:
- Virtual Health Care (24/7 access to medical professionals)

- A Wellness Spending Account to aid in your wellness journey
- Employee & Family Assistance Program (EFAP) which includes free face to face counselling sessions
- Medical Travel Insurance
- Onsite fitness facilities at our main office locations
- A Registered Retirement Savings Plan that includes matching company contributions on your first day of employment, that also includes access to Financial Advisors providing investment advice and comprehensive financial planning
- Employee discounts to save on goods, services and various recreational activities
- Access to a robust spectrum of development resources to enhance your skills and/or advance your career including:
 - Free learning resources through a modern and engaging platform
 - Education Assistance Program
 - Reimbursement for a professional membership
 - Self-directed Mentoring

About us

Lockheed Martin Canada is the Canadian-based arm of Lockheed Martin Corporation, a global security and aerospace company employing 115,000 people worldwide, including more than 1,300 Canadians. By applying innovative approaches of our highly skilled and experienced Canadian workforce, we have been Canada's trusted defence and aerospace partner for over 80 years. We operate major facilities in Ottawa, Montreal, Halifax, Calgary and Victoria and work on a wide range of programs from advanced naval technology products and unmanned systems software to providing delivery and in-service support of the latest military aircraft to commercial engine repair and overhaul capabilities. This position is part of the Rotary and Mission Systems business area, where employees across Canada support engineering, systems integration, training, sustainment and in-service support programs for Canadian and international military customers across land, air and sea.

Equal Opportunity Statement

Lockheed Martin Canada is an equal opportunity employer that values diversity in the workplace. We are committed to excellence in serving all customers, including people with disabilities, and we encourage feedback on the provision of these services.

Job Requirements

What you bring to the role

- Proceeding in a bachelor's degree from an accredited university in Computer Science, Software Engineering, Electrical Engineering, or related engineering discipline
- Must be willing to support schedule including evenings and weekends, if required
- Must have an aptitude for solving challenging problems in a team environment
- Must have a high degree of initiative and autonomy
- Available for four months, starting September 2025
- Must be able to obtain North Atlantic Treaty Organization (NATO) Secret security clearance.

Additional skills desired for the role

- Familiarity with Microsoft (MS) Office suite
- Familiarity with Cameo
- Familiarity with Java
- Familiarity with and JavaScript/Python/Groovy
- Familiarity with Subversion, Git, or Maven
- Familiarity with DOORS or DOORS eXtension Language (DXL)
- Experience with AGILE Scrum methodology
- Software Test experience, test automation would be 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://krb-sjobs.brassring.com/TGnewUI/Search/home/HomeWithPreLoad?partnerid=30122&siteid=6598&PageType=JobDetails&jobid=2234864#jobDetails=2234864_6598

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.