

## **Job Posting:173451 - Position: W26 Engineering Student, Software (SKA) - Winter 2026 - Halifax 173451**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	09/24/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	09/17/2025 03:23 PM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	MDA Corporation
<b>Address Line 1</b>	13800 Commerce Parkway
<b>City</b>	Richmond
<b>Postal Code / Zip Code</b>	V6V 2J3
<b>Province / State</b>	BC
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;b&gt;</b>	W26 Engineering Student, Software (SKA) - Winter 2026 - Halifax 173451
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Halifax, NS
<b>Country</b>	Canada
<b>Duration</b>	8 months
<b>Work Mode</b>	To be confirmed
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Salary Range \$</b>	\$24 - \$27 hourly
<b>Job Description</b>	

**Requisition Number:** ENGIN010300

### **Description**

Building the space between proven and possible, MDA Space is a trusted mission partner to the global space industry. A robotics, satellite systems and geointelligence pioneer with a 55-year+ story of world firsts and more than 450 missions, MDA Space is a global leader in communications satellites, Earth and space observation, and space exploration and infrastructure. The global MDA Space team of more than 3,800 space experts has the knowledge and know-how to turn an audacious customer vision into an achievable mission - bringing to bear a one-of-a-kind mix of experience, engineering excellence and wide-eyed wonder that's been in our DNA since day one. For those who dream big and push boundaries on the ground and in the stars to change the world for the better, we'll take you there.

As a member of the Engineering team you may work on our programs such as CHORUS Synthetic Aperture Radar (SAR) Satellite, Canadian Surface Combatant (CSC), Square Kilometer Array (SKA) radio telescope, Aeronautical Navigation products, and Marine Insights products. You will work as part of a technical team to develop new capabilities, enhance existing capabilities and deliver solutions to our customers.

As part of your growth and development we will work with you to establish your development actions alongside regular progress

reviews. You are likely to move through various projects to gain the experience and knowledge to progress your career with us. For those who dream of advancing our space in the Universe and on Earth, we'll take you there.

**Details:**

We're on the hunt for a motivated and talented **Engineering Student** in our Geointelligence department at our Halifax office. This is an **8-month** term starting in **January 2026**.

Overall the successful candidate would be treated similar to a new graduate joining our company, where tasks will be assigned relative to the level of schooling and experience achieved to date.

The successful candidate will be a member of an Agile team designing and developing software for a signal processing system that is part of the international Square Kilometre Array (SKA) radio telescope project.

**Responsibilities:**

- Develop Python and C++ software including tests and tools
- Participate in team design and review activities
- Track and provide status updates via JIRA

**Comments/Special Considerations:**

Successful candidates must obtain and hold **security clearance at the reliability status** level, and pass security assessment for the **Controlled Goods Program (CGP)**.

MDA Ltd. is proud to provide accommodation(s) during the recruitment process. Should you require any accommodations, please indicate this on your application/cover letter and we will work with you to meet your accessibility needs.

The compensation range for this position is \$24 - \$27 hourly.

**Job Requirements**

Successful candidates must obtain and hold **security clearance at the reliability status** level, and pass security assessment for the **Controlled Goods Program (CGP)**.

**Experience and skills required:**

Interested candidates should be working towards a Bachelor's degree in Computing or Engineering Science with three (3) years completed.

- Python
- C++
- Linux
- Excellent communication skills
- Attention to detail
- Self-motivation in a team environment

**Desirable Skills:**

- Docker
- Kubernetes
- CI/CD pipelines, DevOps
- Testing frameworks (e.g., pytest, GoogleTest)
- Agile software development
- Software microservice architectures
- Signal processing

**Citizenship Requirement** N/A

**APPLICATION INFORMATION**

**Application Procedure** Through Employer Website

**Cover Letter Required?** Optional

**Address Cover Letter to** Hiring Manager

**Special Application Instructions**

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

**Application Link:**

[https://recruiting.ultipro.ca/MAC5000MCDW/JobBoard/664818ff-3594-4bec-9f30-](https://recruiting.ultipro.ca/MAC5000MCDW/JobBoard/664818ff-3594-4bec-9f30-3394e59e19f3/OpportunityDetail?opportunityId=eeef2580-ee47-4604-9294-7d36634a166a&s=LinkedIn&source=LinkedIn&sourceId=7aa1ba8b-9eaf-4265-9936-402a84fee03f)

[3394e59e19f3/OpportunityDetail?opportunityId=eeef2580-ee47-4604-9294-](https://recruiting.ultipro.ca/MAC5000MCDW/JobBoard/664818ff-3594-4bec-9f30-3394e59e19f3/OpportunityDetail?opportunityId=eeef2580-ee47-4604-9294-7d36634a166a&s=LinkedIn&source=LinkedIn&sourceId=7aa1ba8b-9eaf-4265-9936-402a84fee03f)

[7d36634a166a&s=LinkedIn&source=LinkedIn&sourceId=7aa1ba8b-9eaf-4265-9936-402a84fee03f](https://recruiting.ultipro.ca/MAC5000MCDW/JobBoard/664818ff-3594-4bec-9f30-3394e59e19f3/OpportunityDetail?opportunityId=eeef2580-ee47-4604-9294-7d36634a166a&s=LinkedIn&source=LinkedIn&sourceId=7aa1ba8b-9eaf-4265-9936-402a84fee03f)

**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.**