

Job Posting: 177992 - Position: S26 Intern, Computer Engineering (AI): Intelligent Agent Development for Optimization (Summer 2026) 177992B

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/10/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	02/03/2026 02:23 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Bombardier Transportation
Address Line 1	800 Rene-Levesque Blvd. West
Address Line 2	Corporate Office
City	Montreal
Postal Code / Zip Code	H3B 1Y8
Province / State	QC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Intern, Computer Engineering (AI): Intelligent Agent Development for Optimization (Summer 2026) 177992B
Position Type	Co-op Position
Job Location	Dorval, QC
Country	Canada
Duration	8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Innovation is in our DNA... is it in yours?

Bombardier is a global leader in aviation, creating innovative and game-changing planes. Our products and services provide world-class experiences that set new standards in passenger comfort, energy efficiency, reliability and safety. We are a global organization focused on working together with a team spirit.

Your boarding pass will include...

Several conferences, including:

- Meet An Executive
- Women Taking Flight

Learning more about Bombardier, including:

- Bombardier Products conference
- Visits of the Bombardier sites
- Bombardier Academy of Learning

Many social/networking opportunities, including:

- Volunteering
- Networking for Success

- 5 à 7, Potluck, and much more!

Your boarding pass will include...

• Exclusive conferences and events:

- Meetings with senior executives
- Discover Bombardier through product presentations and site tours

• Access to the Academy of Learning

• Networking and social engagement opportunities:

- Volunteer activities
- "Networking for Success" workshops
- Social events, potlucks, and more!

What are your contributions to the team?

- Develop AI-based intelligent agents to improve the efficiency of the Material Organization Group.
- Design and implement optimization solutions for resource and workflow management.
- Integrate machine learning and automation algorithms to support decision-making.
- Collaborate with multidisciplinary teams to understand requirements and deliver tailored solutions.
- Document processes and ensure quality of deliverables.

Job Requirements

How to thrive in this role?

- Enrolled in a Bachelor's degree in Computer Engineering or related field, with a specialization in Artificial Intelligence.
- Strong knowledge of optimization, algorithms, and programming
- Familiarity with applied AI concepts (machine learning, intelligent agents).
- Proficiency with data analysis and visualization tools (Power BI, Power App, Power automate).
- Comfortable working in a team and communicating effectively in French and English.

Boarding Information:

- Location: Completion Center
- Duration: 8 months
- Flexible workplace-Hybrid

It is important to note that our internship opportunities are open to students only, not new graduates. All our interns may be required to occasionally travel outside of Canada for training/work purpose.

Citizenship Requirement	N/A
--------------------------------	-----

APPLICATION INFORMATION

Application Procedure Through Employer Website

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://jobs.bombardier.com/job/Dorval-Intern%2C-Computer-Engineering-%28AI%29-Intelligent-Agent-Development-for-Optimization-%28Summer-2026%29-Qu%C3%A9bec-H4S-2A3/1285962301/>

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.