

Job Posting: 175917 - Position: S26 Intern Bachelors AI 175917

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/12/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	12/08/2025 03:29 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Honeywell ASCa Inc.
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Intern Bachelors AI 175917
Position Type	Co-op Position
Job Location	Kanata, ON
Country	Canada
Duration	16 months
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Job Title: Intern Bachelors AI

Job ID: 124930

Job Description

The future is what you make it.

When you join Honeywell, you become a member of our global team of thinkers, innovators, dreamers and doers who make the things that make the future. That means changing the way we fly, fueling jets in an eco-friendly way, keeping buildings smart and safe and even making it possible to breathe on Mars. Working at Honeywell isn't just about developing cool things. That's why all our employees enjoy access to dynamic career opportunities across different fields and industries.

Are you ready to help us make the future?

As an AI Intern here at Honeywell, you will have the opportunity to gain hands-on experience in the field of Artificial Intelligence. You will work closely with our AI team to support various projects and initiatives. This internship will provide you with valuable insights into the application of AI technologies in the aerospace industry.

You will report directly to our SATCOM Software Development Manager, and you'll work out of our Kanata location.

Responsibilities

In this role, you will have the opportunity to:

- Assist in the development and implementation of AI models and algorithms
- Conduct research and analysis to support AI projects
- Collaborate with cross-functional teams to gather requirements and provide technical support
- Participate in team meetings and contribute to brainstorming sessions

KEY RESPONSIBILITIES

- Assist in the development and implementation of AI models and algorithms
- Conduct research and analysis to support AI projects
- Collaborate with cross-functional teams to gather requirements and provide technical support
- Participate in team meetings and contribute to brainstorming sessions

About Us

Honeywell helps organizations solve the world's most complex challenges in automation, the future of aviation and energy transition. As a trusted partner, we provide actionable solutions and innovation through our Aerospace Technologies, Building Automation, Energy and Sustainability Solutions, and Industrial Automation business segments - powered by our Honeywell Forge software - that help make the world smarter, safer and more sustainable.

Job Requirements

Qualifications

YOU MUST HAVE

- Currently pursuing a Bachelor's degree in Artificial Intelligence, Computer Science, Software Engineering or a related field
- Strong interest in AI technologies and their application
- Good analytical and problem-solving skills
- Experience with C and C++
- The Honeywell building is a controlled goods program environment. Candidates must be eligible for CGP clearance
- Must graduate before May 2028
- This is a 16-month Co-Op from May 2026 - August 2027

WE VALUE

- Strong academic performance in relevant coursework
- Knowledge of programming languages such as Python, TensorFlow, and PyTorch
- Familiarity with machine learning concepts and algorithms

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

https://ibqbjb.fa.ocs.oraclecloud.com/hcmUI/CandidateExperience/en/sites/Honeywell/job/124930?utm_medium=jobboard&utm_source=linkedin

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.