

## Job Posting:174894 - Position: W26 Intern Bachelors Systems Eng 174894

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	11/06/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	10/29/2025 02:39 PM
<b>Job Posting Status:</b>	Approved

## ORGANIZATION INFORMATION

<b>Organization</b>	Honeywell ASCa Inc.
<b>Country</b>	Canada

## JOB POSTING INFORMATION

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 Intern Bachelors Systems Eng 174894
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Kanata, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

**Job Title:** Intern Bachelors Systems Eng

**Job ID:** 124948

**Job Description**

**The future is what you make it.**

As an Intern Bachelors Systems Eng here at Honeywell, you will gain hands-on experience in systems engineering, working on real-world projects that drive innovation and efficiency. You will have the opportunity to collaborate with experienced engineers, learn about advanced technologies, and contribute to the development of cutting-edge solutions. This internship will provide you with valuable insights into the field of systems engineering and help you build a strong foundation for your future career.

In this role, you will impact the development and implementation of systems engineering projects, contributing to the optimization of processes and the creation of innovative solutions. Your work will support the overall success of our engineering initiatives and help drive the advancement of technology within Honeywell.

At Honeywell, our people leaders play a critical role in developing and supporting our employees to help them perform at their best and drive change across the company. Help to build a strong, diverse team by recruiting talent, identifying, and developing successors, driving retention and engagement, and fostering an inclusive culture.

**Responsibilities**

**KEY RESPONSIBILITIES**

- Assist in the design and development of systems engineering projects
- Support the testing and validation of systems to ensure functionality and performance
- Collaborate with crossfunctional teams to gather requirements and define system specifications
- Document system design, processes, and procedures
- Participate in system troubleshooting and issue resolution

**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**

- Enrolled in a Bachelor's degree program in Systems Engineering or a related field
- Basic understanding of systems engineering principles
- 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**

- Pursuing an advanced degree in Systems Engineering or related field
- Experience with systems engineering tools and software
- Strong analytical and problem-solving skills

**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/124948?utm\\_medium=jobboard&utm\\_source=linkedin](https://ibqbjb.fa.ocs.oraclecloud.com/hcmUI/CandidateExperience/en/sites/Honeywell/job/124948?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.**