

Job Posting:175777 - Position: S26 Stagiaire, Autonomie et tests logiciels / Autonomy and Software Test intern 175777B

Co-op Work Term Posted:	2026 - Summer
App Deadline	12/16/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	12/02/2025 03:37 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Wisk
---------------------	------

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Stagiaire, Autonomie et tests logiciels / Autonomy and Software Test intern 175777B
Position Type	Co-op Position
Job Location	Montreal, QC
Country	Canada
Duration	4 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

At Wisk, we're transforming the future of urban mobility through safe, all-electric, autonomous flight. We are a passionate team working together toward a sustainable future, solving high-impact problems that have never been solved before. By delivering everyday flight for everyone, we're making it possible to spend less time getting there and more time being there. If you want to be part of shaping the future of mobility, then read on!

Wisk's internship experience is a 12 week, hands-on program. Our goal for our internship program is to see what it's like to be a full time Wisk employee and complete meaningful work.

We are looking for an Autonomy and Software Test intern to join our team for summer 2026. The goal of an Autonomy and Software Test intern at Wisk is to prototype and test our autonomy software. You will be part of the Flight Planning and Contingency Management team that is responsible for developing and testing all the onboard software that allows Wisk to fly autonomously in the national airspace.

Responsibilities:

- As part of the Autonomy and Airspace Integration organization, and deployed in the Autoflight and Navigation: Flight Planning and Contingency Management team, you will act as an Autonomy and Software Test intern for a novel type of aircraft development targeting the autonomous UAM market
- You will take part in developing and testing the FPCM autonomy software suite in simulation and flight.
- You will help support problem solving activities in enhancing our testing infrastructure and driving feature development, ensuring we meet critical deadlines.
- You will take part in executing integrated tests, developing scripts and tools for testing, and collaborating with the team to develop and test our simulation capabilities.

Job Requirements

Requirements:

- Must be currently pursuing a bachelors, masters or PhD degree with an expected graduation date between December 2026 and June 2028
- Must be pursuing a degree in a field of engineering, such as Computer Science or Aerospace Engineering.
- Experience with Matlab/Simulink, C/C++, and/or Python is desired.
- Please submit all resumes in English

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://wisk.wd108.myworkdayjobs.com/en-](https://wisk.wd108.myworkdayjobs.com/en-US/Wisk_Careers/job/Montreal/Stagiaire--Autonomie-et-tests-logiciels---Autonomy-and-Software-Test-intern_JR100390?source=LinkedIn)

[US/Wisk_Careers/job/Montreal/Stagiaire--Autonomie-et-tests-logiciels---Autonomy-and-Software-Test-intern_JR100390?source=LinkedIn](https://wisk.wd108.myworkdayjobs.com/en-US/Wisk_Careers/job/Montreal/Stagiaire--Autonomie-et-tests-logiciels---Autonomy-and-Software-Test-intern_JR100390?source=LinkedIn)

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.