

Job Posting:169780 - Position: F25 Intern 169780B

Co-op Work Term Posted:	2025 - Fall
App Deadline	05/30/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	05/16/2025 09:31 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	UL Solutions
Address Line 1	29 Capital Drive
City	Ottawa
Postal Code / Zip Code	K2G 0E7
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Intern 169780B
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Job Description	

Job Description

This internship program is sponsored by UL's **EIA Canada Operations** team. This team works in partnership with the Testing, Inspection and Certification (TIC) Customer Operating Units, Customer Experience, Field Evaluation and Laboratories for testing and validation.

Responsibilities

Interns within the EIA Canada Operations team work together to solve real-world challenges, sometimes spurring innovations that change the way we do business. An internship at UL is an opportunity to learn while doing. Collaborating on exciting projects, not only with talented peers, but with top leaders in your field, most of whom began as interns themselves. Our interns will work across the TIC organization on projects aimed at achieving optimal results and service excellence, most of which fall in one of the following areas:

- Data Analytics/Science and Process Improvement
- Rotate within various departments to understand the career options within ULS Canada
- Hands on working environments

About Us

A global leader in applied safety science, UL Solutions (NYSE: ULS) transforms safety, security and sustainability challenges into opportunities for customers in more than 110 countries. UL Solutions delivers testing, inspection and certification services, together with software products and advisory offerings, that support our customers' product innovation and business growth. The UL Mark serves as a recognized symbol of trust in our customers' products and reflects an unwavering commitment to advancing our safety mission. We help our customers innovate, launch new products and services, navigate global markets and complex supply chains, and grow sustainably and responsibly into the future. Our science is your advantage.

About the Team

We work at the center of safety and sustainability - we're helping to tackle the worst aspects of the global climate crisis with projects in electrical infrastructure, renewable energy and electrified transportation. Whether we're making sure electric vehicle batteries are safe or debating the impact of wind farms, we develop cutting-edge safety science. And we do it in some of the largest and best-equipped laboratories in the world. We're always looking for people to help us explore, experiment and advance ideas that change the way the world works. Join our team and help create a cleaner, safer future for all.

Job Requirements

Qualifications

- Upcoming university Junior or Senior with educational concentration in STEM or related field
- Knowledge of Python, .NET, C#, SQL is a plus for certain intern roles a plus
- Strong verbal, written and interpersonal communication skills
- Strong analytical, research and reporting skills
- Ambitious and resourceful self-starter who works well independently and collaboratively
- Ability to remain driven and focused in a hybrid work environment
- Interest in working with and learning from leaders at all levels of the company

What You'll Experience Working At UL:

Mission:?For UL, corporate and social responsibility isn't new. Making the world a safer, more secure and sustainable place has been our business model for the last 130 years and is deeply engrained in everything we do.???

People:?Ask any UL employee what they love most about working here, and you'll almost always hear, "the people." Going beyond what is possible is the standard at UL. We're able to deliver the best because we employ the best

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link: <https://fa-eups-saasfaprod1.fa.ocs.oraclecloud.com/hcmUI/CandidateExperience/en/sites/ULSolutionsCareers/job/6251>

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.