

Job Posting:174459 - Position: W26 iXp Intern - Data Scientist 174459

Co-op Work Term Posted:	2026 - Winter
App Deadline	10/23/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	10/16/2025 03:00 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	SAP
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 iXp Intern - Data Scientist 174459
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	8 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Salary Range \$	24-35 CAD hourly
Job Description	

Please note that SAP has recently introduced text notifications for interview scheduling. If you are selected for an interview, you may receive the invitation via text.

We help the world run better

At SAP, we keep it simple: you bring your best to us, and we'll bring out the best in you. We're builders touching over 20 industries and 80% of global commerce, and we need your unique talents to help shape what's next. The work is challenging - but it matters. You'll find a place where you can be yourself, prioritize your wellbeing, and truly belong. What's in it for you? Constant learning, skill growth, great benefits, and a team that wants you to grow and succeed.

About the SAP Internship Experience Program

The SAP Internship Experience Program is SAP's global, strategic, paid internship program that provides university students with opportunities to find purpose in their careers.

Three reasons to intern at SAP

Culture of collaboration: meet with mentors, make new friends across the globe and create a thriving personal network.

Project-driven experience: gain cross-functional skills from our virtual and in-person learning sessions, diverse subject matter experts, and project deliverables.

Gain visibility: with SAP Internship Experience Program in your title, you'll have a global network of SAP leaders, entrepreneurs and career development opportunities at your fingertips.

What you'll do

Position Title: SAP iXp Intern - Data Scientist

Location: Vancouver, BC

Expected Start Date: January 2026

Contract Duration: 8 months

Work Hours: 40 hours per week

The SAP Vancouver Labs is offering a paid research and innovation internship starting January 2026 for an 8 months period (with an option to extend by 4 months). We are looking for innovative graduate and undergraduate students who are excited about pushing the state of the art in technology legal compliance tools, pattern detection & classification and data analytics by drawing on research in **generative AI, machine learning, natural language processing, data mining, information visualization** and other related areas.

We offer interns the opportunity to apply their theoretical knowledge to explore solutions to real-life technical problems and develop tools used in compliance operations. Interns will work in the dynamic fast-paced **Global Technology Legal Compliance** team that plays a key role in ensuring SAP products and solutions comply with technical legal requirements such as software licensing laws and trade regulations. Interns will have access to support from world-class data scientists, domain experts, software development and user experience teams. We explore opportunities for technology transfer and publish in leading conferences. We strive to create an environment that is both productive and fun.

We are located in beautiful Vancouver in the heart of Yaletown, steps away from a wide variety of restaurants, public transit, and downtown.

- Apply research to real-world technical problems
- Develop and extend tools used in Technology Legal Compliance
- Follow up on latest trends and share the knowledge among the team
- Participate in project meetings to support project goals, requirements, processes, deliverables, and timelines

Meet your team

Global Technology Legal Compliance is a team in SAP that drives best in class standards for IP compliance. We enable and accelerate the product innovation life cycle by advising SAP development teams across the globe.

Bring out your best

SAP innovations help more than four hundred thousand customers worldwide work together more efficiently and use business insight more effectively. Originally known for leadership in enterprise resource planning (ERP) software, SAP has evolved to become a market leader in end-to-end business application software and related services for database, analytics, intelligent technologies, and experience management. As a cloud company with two hundred million users and more than one hundred thousand employees worldwide, we are purpose-driven and future-focused, with a highly collaborative team ethic and commitment to personal development. Whether connecting global industries, people, or platforms, we help ensure every challenge gets the solution it deserves. At SAP, you can bring out your best.

We win with inclusion

SAP's culture of inclusion, focus on health and well-being, and flexible working models help ensure that everyone - regardless of background - feels included and can run at their best. At SAP, we believe we are made stronger by the unique capabilities and qualities that each person brings to our company, and we invest in our employees to inspire confidence and help everyone realize their full potential. We ultimately believe in unleashing all talent and creating a better world.

SAP is committed to the values of Equal Employment Opportunity and provides accessibility accommodations to applicants with physical and/or mental disabilities. If you are interested in applying for employment with SAP and are in need of accommodation or special assistance to navigate our website or to complete your application, please send an e-mail with your request to Recruiting Operations Team: Careers@sap.com.

For SAP employees: Only permanent roles are eligible for the SAP Employee Referral Program, according to the eligibility rules set in the SAP Referral Policy. Specific conditions may apply for roles in Vocational Training.

Qualified applicants will receive consideration for employment without regard to their age, race, religion, national origin, ethnicity, gender (including pregnancy, childbirth, et al), sexual orientation, gender identity or expression, protected veteran status, or disability, in compliance with applicable federal, state, and local legal requirements.

SAP believes the value of pay transparency contributes towards an honest and supportive culture and is a significant step toward demonstrating SAP's commitment to pay equity. SAP provides the hourly base salary rate range applicable for the posted role. The targeted range for this position is 24-35 CAD. The actual amount to be offered to the successful candidates will be within that range, dependent upon the key aspects of each case which may include education, skills, experience, scope of the role, location, etc. as determined through the selection process. SAP offers limited benefits for employees hired into hourly or like roles subject to applicable plan/policy terms. A summary of benefits and eligibility requirements can be found by clicking this link:

www.SAPNorthAmericaBenefits.com.

Due to the nature of the role, which involves global interactions with SAP entities, as well as with employees and stakeholders in

Canada, functional proficiency in English is required for positions based in the Quebec.

AI Usage in the Recruitment Process

For information on the responsible use of AI in our recruitment process, please refer to our Guidelines for Ethical Usage of AI in the Recruiting Process.

Please note that any violation of these guidelines may result in disqualification from the hiring process.

Requisition ID: 433265 | Work Area: Software-Design and Development | Expected Travel: 0 - 10% | Career Status: Student |

Employment Type: Limited Full Time | Additional Locations: #LI-Hybri

Job Requirements

What you bring

We're looking for someone who takes initiative, perseveres, and stay curious. You like to work on meaningful innovative projects and are energized by lifelong learning.

Education: Undergraduate, Master's or PhD student in Computer Science, Electrical and Computer Engineering, Machine Learning, Data Science, or Mathematics/Statistics.

Eligibility: Must be currently enrolled, or recently graduated (start date must be within 6 months of graduation date) from a coding academy/bootcamp, apprenticeship, associate, bachelor's, master's or JD/PhD program.

Requirements:

- Strong research, analytical, and software prototyping skills
- Self-motivated, with interest in natural language processing and its application to real world problems
- Proficient knowledge of Python
- Working knowledge of prompt engineering
- Commitment to 8-month full-time internship

Desired:

- Familiarity with using computer programming languages such as Java and C++
- Familiarity with deep learning and neural network frameworks (e.g., Pytorch, TensorFlow)
- Familiarity with using data analysis tools (e.g., SciPy, Pandas), ML technologies (e.g., scikit-learn, MLflow) and latest developments in Generative AI (e.g., LLMs)
- Experience developing user interfaces with HTML5, CSS and Javascript

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager

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.sap.com/job/Vancouver-SAP-iXp-Intern-Data-Scientist-Vancouver-Brit-V6B-1A9/1254787701/>

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.

SAP Instructions

SAP has requested students to compile a cover letter, resume and transcript in one PDF file and upload to the "Resume" field when applying, if possible. If a student has applied but has not heard back, application is still being reviewed and in process. We always revert with a final decision.