

Job Posting:172946 - Position: W26 Backend/API Software Dev 172946

Co-op Work Term Posted:	2026 - Winter
App Deadline	09/16/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	09/09/2025 02:03 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Scrawlr Development Inc.
Address Line 1	1820 - 999 W Hastings Street
City	Vancouver
Postal Code / Zip Code	V6C 2W2
Province / State	British Columbia
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Backend/API Software Dev 172946
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 or 8 months
Salary Currency	CAD
Salary	25.0 per hour for 0 Major List
Salary Range \$	25-35
Job Description	

The Scrawlr Backend team is seeking a talented Software Developer with an eye for detail and a passion for software quality.

About Scrawlr Tenant Businesses Division

Scrawlr's Tenant Businesses Division is building a series of products dedicated to providing users with incentivized offers layered on existing internet content. We are looking forward to bringing on additional like-minded individuals to assist in product launch. The founder, board of directors, and lead investors in Scrawlr have a strong background in a variety of successful, transformational startups, and we are building our platform alongside a number of other startups within a successful ecosystem.

Why you should work here

We are working on a transformational project that we believe will have a global impact, and we expect our team members to work on solving complex, unique technical problems on a daily basis. Backend team members are given a high degree of product ownership and the latitude to propose and implement approaches that can be divergent from all standard or existing solutions. Scrawlr is committed to maintaining an environment in which all ideas are taken seriously and great ideas are adopted, allowing dedicated employees to effect change and to dictate their progression within the organization.

Co-op students who perform in line with expectations will be provided with the opportunity to immediately transition to a full-time position at Scrawlr.

If you are interested in changing the way the world communicates, and then subsequently evaluates and monetizes content, we would love to speak with you. This position is a unique opportunity for an individual interested in launching a transformational product in a challenging, dynamic work environment.

We are looking for exceptional individuals, and from there we can work with all levels of experience. If what we are doing is of

interest to you, but you are not sure if you fit into this role, we look forward to engaging to find the right position.

Please note: Candidates must be currently authorized to work in Canada

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, colour, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Job Responsibilities

- Database design and API development
- Benchmarking and testing for data-driven decision making
- Hard and interesting problem solving within a OOP Codebase
- Technical planning meetings to solve highly coupled database challenges

Job Requirements

Desired skills & experience

- Strong Database Design
- Strong Problem Solving
- Experience with Scripting Language (JS, Python, PHP, etc)
- Experience with SQL databases (Postgres, MySQL, MariaDB, or etc)
- Strong communication and interpersonal skills

Nice to have skills and experience

- Experience with Javascript
- Experience with Fastify framework
- Linux command line experience
- Experience with command line-based git workflow
- Experience with CI workflows using CircleCI or similar services
- Knowledge of horizontal scaling techniques
- Docker and Docker Compose

Preference given to 3rd year or higher Computer Science or Engineering, or students with relevant personal/work experience.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager