

## **Job Posting:173839 - Position: S26 AI Ad Operations Intern 173839**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	10/02/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	09/25/2025 03:09 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Electronic Arts (EA Canada) Inc.
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 AI Ad Operations Intern 173839
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 0 Major List
<b>Salary Range \$</b>	\$65,000 - \$70,000
<b>Job Description</b>	

The Data & Insights team provides unified Artificial Intelligence (AI) resources across all franchises within Electronic Arts. Our group develops machine learning, AI, and data-driven solutions to game team problems, and a powerful AI live-service system for use in every facet of the company. From data modeling to model building, we use a modern tech stack with excellent tools to provide live-service solutions and platforms to enhance player in-game experience and power the future of game marketing and sales. We're looking for talented and motivated engineers to help us create and expand recommendation live-services to develop ML applications that power our games.

### **What you'll do**

- Help design core recommendation live-service system components to ease the creation and management of AI/ML models and recommendation logic.
- Work side-by-side with AI Scientists and Data Scientists to build new models.
- Work with existing code to add new features and adapt code to new requirements.
- Work closely with the core development teams to deploy models seamlessly as part of production systems.
- Establish scalable, efficient, automated processes for large scale data analyses, model development, model validation and model implementation.

### **Job Requirements**

#### **Who you are**

- Must be currently enrolled in a university and graduate after December 2026.
- Must have experience with programming languages such as Python, Ruby or Java.
- Must be familiar with ML domain and common workflows.
- Bonus: experience with large scale data processing.

•Bonus: experience with distributed system development.

You **must** be available for a **full-time** paid internship in the summer of 2026.

At this time, we are considering **Masters** students who will be enrolled in an accredited degree program in the summer of 2026, slated to graduate **no earlier than December 2026**. Applicants must be legally authorized to work in the US on a full-time basis during the 12-week internship. Visa sponsorship is not available for this position.

**Please ensure that your graduation date is visible on your resume.**

**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: AI Ad Operations Intern - 210898 - Electronic Arts

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.