

Job Posting:175484 - Position: S26 Systems Software Engineer Co-op (CANADA - FC - 8-months - Summer) 175484

Co-op Work Term Posted:	2026 - Summer
App Deadline	12/01/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	11/17/2025 03:43 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Electronic Arts (EA Canada) Inc.
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Systems Software Engineer Co-op (CANADA - FC - 8-months - Summer) 175484
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$65,000 - \$70,000
Job Description	

Electronic Arts creates next-level entertainment experiences that inspire players and fans around the world. Here, everyone is part of the story. Part of a community that connects across the globe. A place where creativity thrives, new perspectives are invited, and ideas matter. A team where everyone makes play happen.

EA SPORTS is one of the most iconic brands in entertainment - connecting hundreds of millions around the world to the sports they love through a portfolio of industry-leading video games.

Building on an incredible 30-year foundation, we're redefining football with EA SPORTS FC - a genre-leading ecosystem of interactive experiences, bringing a global community of football fans closer to The World's Game. Together, we're taking the largest football club in the world to new heights - and this is just the beginning!

With more opportunity than ever to innovate and create new, authentic experiences that bring joy, inclusivity, and immersion to fans everywhere, we invite you to join us as we pioneer the future of football with EA SPORTS FC, and welcome everyone to the club!

We're looking for a Systems Software Engineer Co-op to join our paid world-class internship experience. The start date for this position is May 11, 2026 (8-month term), you may be eligible for course credit depending on your institution. Our Systems Software Engineer Co-op will report to a Senior Software Engineer on the team. We are considering onsite and hybrid work options.

Responsibilities:

You will report to Producers, Development Directors and Technical Leads to lead the development of bug fixes, game changes, and new features into our games.

Job Requirements

Qualifications:

- You must be available for a full-time paid internship from May 11 - December 18, 2026.
 - You must be enrolled in an accredited program in a related field.
 - You must be returning to school for at least one semester following your work term with EA.
 - You have working knowledge of C++, Python, and/or C#.
 - Familiarity with xml, JSON.
 - You have knowledge of object-oriented design and implementation.
 - Nice to have: Experience with Perforce; Unit testing frameworks; Experience with large codebases (e.g. million+ lines of code).
- We are only considering students who can work in Canada, will be enrolled in an accredited degree program throughout this Co-op, and slated to graduate May 2027 or later. You must be legally authorised to work in Canada on a full-time basis during the 8 month Co-op term. Visa sponsorship and relocation are not available for this position.

Resume Information:

- You must clearly indicate your expected graduation date in your resume to be considered.
- Are you interested in games? Let us know!
- Are you involved in any extra-curricular activities or clubs? We want to hear about them!

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://jobs.ea.com/en_US/careers/JobDetail/Systems-Software-Engineer-Co-op/210903

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.