

Job Posting: 178602 - Position: S26 Digital Twin Development Assistant (Front End UI/UX) 178602

Co-op Work Term Posted: 2026 - Summer
App Deadline 03/02/2026 09:00 AM
Application Method: Through UBC Science Co-op
Posting Goes Live: 02/24/2026 11:56 AM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization UBC Mechanical Engineering
Address Line 1 2360 East Mall
City Vancouver
Postal Code / Zip Code V6T 1Z3
Province / State British Columbia
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** S26 Digital Twin Development Assistant (Front End UI/UX) 178602
Position Type Co-op Position
Job Location Vancouver, BC
Country Canada
Duration 4 months
Salary Currency CAD
Salary 30.0 per hour for 0 Major List

Job Description

Period: May-August 2026 (4 months) with the possibility of extension for an additional term based on project needs and student performance

Reports To: The Digital Twin Development Assistant will report to MéridaLabs Managers and Researchers

Job Overview:

The MéridaLabs research group in the UBC Department of Mechanical Engineering is seeking a co-op student to assist with tasks related to development of the digital twin for the Smart Hydrogen Energy District for the period of May-August 2026, with the possibility of extension for the September-December 2026 term dependent on project needs and student performance.

Specifically, the group is seeking to further develop and refine its Digital Twin model of the Smart Hydrogen Energy District, to provide real-time and historical visualization of energy generation, storage, distribution, and building systems components. The digital twin will eventually be displayed internally and to invite-only external stakeholders on a large display in the MéridaLabs control room.

The candidate will be expected to complete enhancement of the SHED 3D Digital Twin visual elements (materials, lighting, asset animations, UI overlays).

Responsibilities:

- Improve and refine existing 3D Digital Twin assets and visual components
- Enhance visual realism and usability of the DT interface (materials, lighting, layout, camera logic)
- Develop visual overlays for real-time system metrics
- Collaborate with researchers to translate engineering data into intuitive visual representations

- Optimize model performance for control room display and web deployment

Job Requirements

Qualifications/Preferred skills:

- Familiar with NVIDIA Omniverse or Unreal Engine, an understanding of USD is a plus
- Familiar with web frameworks, JavaScript and data visualization tools.
- Ability to design for VR/XR environments, 3D experience preferred

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager