

Gregory Molot

Montreal, QC, Canada

+1 (613) 294-7290

Gregmolot@gmail.com | gregorymolot.com | linkedin.com/in/greg-molot

Education:

Algonquin College | Ottawa, ON

2022-2025

- ⊗ Ontario College Advanced Diploma in Game Development with Honours, Programming Stream
- ⊗ 93% average, Dean's Honour List
- ⊗ Game Design Foundations, Scriptwriting, Interface Design, Game and Graphics Programming I-III, Game Assets I-III, Game Algorithms, Cinematics, High-level Development I&II, Advanced Game Programming.

Carleton University | Ottawa, ON

2017-2018

- ⊗ First Year Computer Systems Engineering
- ⊗ Coursework included: Advanced Calculus, Python & C++, Intro to Software Development, Foundations of Imperative Programming.

Skills and Tools:

- ⊗ 2 years of Unity Development experience, focusing on scripting, Game Systems, AI/NPCs, and collaboration.
- ⊗ 2 years of Unreal Engine experience, focusing on controllers and movement.
- ⊗ 3 years of C++ and C# coding experience with Visual Studios.
- ⊗ Use of GitHub for version control, maintaining branches, merging, and resolving conflicts within a large project.
- ⊗ Used Jira for project management, collaboration, organization, and sprint creation for remote work.
- ⊗ Use of 3DS Max for creating complex models and animations.
- ⊗ Proficient use of the Adobe Suite, specifically Illustrator, Photoshop, and Premiere Pro.

Major Projects:

Capstone Project / Postal Apocalypse

- ⊗ Created and implemented UML diagrams, to effectively record and communicate new feature implementations.
- ⊗ Selected as the Programming Contact to navigate interpersonal conflicts and be a liaison between the programmers, artists, and designers.
- ⊗ Implemented custom behavior trees, a blackboard system, and a custom dialogue and tutorial system.

Final Project Development II / Engine Build

- ⊗ Developed a custom game engine built on GLSL and C++, including custom lighting, shaders, and render pipeline.
- ⊗ Implemented multiple physics engines; Box2D, and Guerilla Games' Jolt Physics Engine.
- ⊗ Implemented ECS architecture, scene management as well as used ImGui for scene and resource management.

Mini Capstone Project / Playnes

- ⊗ Meaningfully engaged with team members to consistently create and maintain a collaborative team environment in a professional setting.
- ⊗ Reviewed team member's code to validate functionality, and provide feedback.
- ⊗ Created a custom player controller for the player and plane physics, as well as networked all plane movement.

Work Experience:

Agriculture and Agri-Food Canada: Administrative Support Officer Feb. 2024 – Current

- ⊗ Demonstrated adaptability by quickly mastering new software applications for various tasks.
- ⊗ Created presentations and graphs to effectively communicate ideas and numbers.
- ⊗ Increased efficiency by implementing new processes and providing administrative support to management.
- ⊗ Assisted with human resources tasks such as updating employee files or implementing performance pay.
- ⊗ Started as a student employee and proved my value to my team to continue my employment after graduating.

Journeys:

Assistant Manager Oct. 2021 – May 2022

- ⊗ Coached employees and trained on methods for handling various aspects of sales, complicated issues, and difficult customers.
- ⊗ Collaborated with store manager to analyze sales data, and develop strategies.
- ⊗ Aided managers across the province in issues with the sales and onboarding systems.

Sales Lead Sep. 2019 – Oct. 2021

- ⊗ Assisted store manager in meeting standards for customer service as well as company sales objectives.

Sales Associate Oct. 2018 – Sep. 2019

- ⊗ Sold merchandise exceeding company expectations.