# Robin Leman

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# **EDUCATION**

McGill University Graduation: May 2022

B.S. in Physics and Computer Science. Cumulative GPA: 3.90/4.00

Montreal, Canada

Teaching Experience: "Algorithm and Data Structures" tutor in Winter 2021.

## **SKILLS**

**Ubisoft** 

Programming Languages: C++, Python, C#, C, Java, JavaScript, OCaml, Bash

Graphics & Game Development: Unreal Engine 5, Unity, OpenGL, GLSL Shaders, Blender

**Tools:** Perforce, Git, CSS, HTML **Languages:** English, French (Bilingual)

#### **WORK EXPERIENCE**

#### The Coalition - Microsoft Xbox

May 2021 - August 2021

Vancouver, Canada

Software Engineer Intern - Engine Team

• Built testing and debugging tools for the Unreal Engine 5 physics and core system.

- Profiled new UE5's Chaos and Nanite systems to measure their performances on Xbox and PC.
- Implemented procedural collision volumes and Ragdoll states in cooperation with the Physics Team.

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Generalist Programmer Intern

June 2020 - August 2020

Montreal, Canada

- Designed a buoyancy simulation algorithm in C++. Optimized it to 60 FPS real-time performances.
- Implemented visualization tools to improve testing and debugging workflows.

#### PERSONAL PROJECTS

Tradescantia Engine % | C++, OpenGL, GLSL Shaders

- Designed a real-time multi-threaded 3D Game Engine with OpenGL.
- Optimized the engine for the simulation of 5k+ particles, integrated with the Semi Implicit Euler Method %.

Achilles % | 3D Physics Engine - C++

- Designed a real-time Physics Engine in a pure Entity-Component-System architecture.
- Implemented Newtonian dynamics, collision detection and response, softbody simulation for ropes and clothes.

# Multithreaded Raytracer % | C++

- Designed a ray-tracing render engine from scratch in C++.
- · Accelerated its rendering time using multi-threaded programming.

Meme Popularity Predictor % | Machine Learning - Python, Tensorflow

- Designed a Convolutional Neural Network model to predict the popularity of a meme with a 65% accuracy.
- Took part in a 10 weeks machine learning bootcamp; implemented Naive Bayes, PCA and SVM models.

GetOut % | Ubisoft Competition - Unitv3D - C#

- Built a Puzzle 3D platformer video game in a team of 8 in 10 weeks.
- Designed and optimized 3Cs, Artificial Intelligence (State Machine) and networking for multiplayer.

## **LEADERSHIP & VOLUNTEERING**

GameDev McGill % | President (2021-Present), VP Internal (2020-2021), Member (2019-2020)

Leading a team of 10 executive members to organize events for 100+ members of a game development student association. Organizing McGame Jam, a 48h hackathon uniting 150+ hackers.

Red Cross | Volunteer (June 2021 - Present)

Emergency responder volunteer. Certified "Emergency First Aid CPR - Level C".