

Michael Obadia

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Montreal, Canada

SUMMARY OF QUALIFICATIONS

I am a finishing student in **Video Game Programming** at LaSalle College, looking to obtain a **gameplay programming internship position**. I have experience with Unreal Engine 5 (Blueprints), C#, and C++, as well as a strong background in problem-solving, debugging and collaborative development.

EDUCATION

DEC – Video Game Programming

2023 – Present

LaSalle College, Montreal, QC

Core Courses: Game Engine II (100%), Advanced Data Structures (93%)

Computer Science Technology

2018 – 2023

Dawson College, Montreal, QC

PROFESSIONAL EXPERIENCE (Most recent experience first, under it experience before, etc)

Technical Analyst

2024 – 2025

Multidev Technologies Inc.

Montreal, Canada

- Improved client experience by resolving POS software issues
- Worked server-side and client-side to provide clients with further support
- Facilitated future support by documenting common software problems
- Tackled larger scale problems by collaborating with a team

Accounting Data Archivist

2021 – 2024

Obadia CPA Inc.

Montreal, Canada

- Handled and organized sensitive data, improving attention to detail
- Followed detailed instructions to remit good quality work
- Maintained punctuality and professionalism, improving work ethic

PROJECTS

Game: [Save StateQ](#) - Game Engine II at LaSalle College

2024 – 2025

Engine: Unreal (Blueprint), Team Size: 1

Montreal, Canada

- Built core gameplay systems for a first-person puzzle platformer (movement, save/load, modular puzzles, win/loss states)
- Implemented state persistence mechanics and modular puzzle architecture
- Designed UI and iterated level design through structured playtesting

Game: [Colour Mask](#) - Unity Montreal GGJ2026

Jan 30 – Feb 1, 2026

Role: Gameplay Programmer, Team Size: 7, Engine: Unity, Language: C#

Montreal, Canada

- Implemented core block placement mechanics by raycasting 2D mouse input into 3D space, plane intersection and grid snapping
- Programmed colour mixing puzzle system where enemies' RGB values merge on collision using clamping
- Collaborated within a 7-person team under a 48-hour deadline, adapting systems based on feedback while maintaining readable and testable gameplay code

SKILLS & KNOWLEDGE

Game Engines: Unreal, Unity, Godot

Programming Languages: C#, C++, GDScript, Python, Java

Tools: SQL, Git, Perforce, JavaScript, HTML, CSS, Maya, Unreal Blueprint

Languages: Fluent: French Native: English Intermediate: Hebrew

Interests: Video games, pixel art, listening to music, exercising, traveling