# **MYLES CRAGG**

# **Engine and Tools Developer**

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mylescragg.ca Mandelbrottt in Mandelbrottt

Mandelbrottt

Dedicated game engine and tools developer with a focus on performance and readability. Constantly trying to learn more about the technologies I use, and always learning new ones. Passionate about creating powerful tools and interfaces that accelerate development.

### **EXPERIENCE**

## **Engine and Tools Developer**

#### Jampacked Interactive

- **September 2019 Present**
- Creating robust and scalable systems that integrate well with our existing code base.
- Designing Unity engine tools to speed up the development of other members of my team.
- Managing the team's source control and ensuring the repository's integrity and security.

## Game Systems Developer

#### **Full Circle CS**

- **J**une 2021 August 2021
- Converted core game systems from Unreal Blueprints to C++ code to increase speed and readability.
- Designed an API that allows users to define conversations in a markup language and retrieve the dialogue at run-time from a database.

### RECENT PROJECTS

### **Avanzar**

### **Game Systems / Backend Programmer**

September 2020 - Present

Avanzar is a co-op First Person Shooter Roguelike game with random dungeon generation, player upgrades, and game-changing weapon modifications.

- Creating tools, scalable game systems, and run-time serialization, making use of the Unity Editor API.
- Ensuring smooth integration of game features and promoting good code maintenance techniques.

### Oyl3D

#### Solo Developor

**May 2019 - April 2020** 

A custom 3D game engine written in C++. Features include custom editor GUI, physics (Bullet3D), entity component system, and skeletal animation.

### **TECHNICAL SKILLS**

C++

C#

Unity

Unreal

Git

**OpenGL** 

### **TOP SOFT SKILLS**

Leadership

Communication

**Teamwork** 

**Problem Solving** 

## **LANGUAGES**

**English** 

French

### **EDUCATION**

# Game Development Bachelor of IT

**Ontario Tech University** 

**2018 - 2022** 

## President

**Game Programming Club** 

**2020 - 2022**