

marc.tremblay1995@gmail.com tremblay95.github.io (705) 257-0428

# **PROJECTS**

#### **IUGO Mobile Entertainment**

Unannounced IP Kingpin Underworld

#### **Red Meat Games**

Sentience Finding Heidi First Impact: Rise of a Hero

#### **Blot Interactive**

VocaBRAWLary

# **TECHNICAL SKILLS**

#### Languages

C++

C#

#### **Code Editors**

Android Studio JetBrains Rider Visual Studio XCode

#### **Game Engines**

Connexion Unity Unreal Engine

#### **Version Control**

Git Subversion Perforce

# **MARC TREMBLAY**

Results-driven Game Programmer and Software Developer seeking a challenging development role. Proven track record of collaborating within interdisciplinary teams to deliver innovative projects, with experience in C++, C#, Unity, and proprietary engines.

## **WORK EXPERIENCE**

**Software Engineer** | 2021 – 2023

IUGO Mobile Entertainment | Remote, Canada

- Followed reproduction steps to diagnose and fix bugs
- Collaborated with cross-functional teams to implement new features
- Participated in code reviews to ensure the highest quality standards
- Refactored game code to integrate the latest SDK updates
- Assessed feature designs to plan tasks and estimate time requirements

#### **Game Programmer** | 2020 – 2021

Red Meat Games | Oshawa, ON & Remote

- Collaborated with team members to develop mobile game prototypes
- Optimized game systems, significantly improving performance
- Identified and resolved complex bugs

### Teaching Assistant | 2019, 2020

University of Ontario Institute of Technology | Oshawa, ON

- Provided guidance and support to students during lab exercises
- Proctored midterm tests and diligently graded tests, labs, and exercises

#### Game Programmer (Internship) | 2017, 2018

Red Meat Games, Blot Interactive | Kitchener, ON

- Collaborated with team members to identify and resolve bugs
- Optimized game systems to meet PSVR performance requirements
- Integrated Steamworks API, adding Steam and multiplayer functionality

# **EDUCATION**

Bachelor of Science (Hons.) Computer Science | 2014 – 2019

University of Ontario Institute of Technology | Oshawa, ON

Highlights – Object-Oriented Programming, Game Development Workshops, Massively Parallel Programming, Software Quality Assurance, Game Sound, Computer Graphics, Web Applications, Mobile Applications