Adriano Mazzucco

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Innovative and results-driven **Software Engineer** specializing in **game development**, **engine architecture**, and **Game AI systems**. Proficient in **C++**, **C#**, and **Unity Game Engine**, with hands-on experience building custom engines using **Entity Component System (ECS)** architecture. Adept at developing gameplay mechanics, graphics systems, and AI behaviors. Passionate about creating immersive experiences and continuously expanding technical expertise.

RELEVANT PROFESSIONAL EXPERIENCE

Gameplay Programmer

May 2023- August 2023

Always Snacking Studio-Sheridan College

Toronto, ON

- Working with a team to make a RTS game for our capstone project
- Implementing the Mixin design pattern to build a data-driven system to create modular gameplay features
- The Project can be found here: https://always-snacking-studios.itch.io/the-big-vs-them-all

Data Analyst

Kubra

May 2020- August 2020

Toronto, ON

- Registered print jobs through proprietary Kubra software.
- Made changes to code to resolve errors using C++ and visual basic

Software Engineer

September 2018 - April 2019

Toronto, ON

- Toronto Metropolitan University
- Developed a cloud-based power-flow assessment tool as my capstone project
- Worked with JavaScript to create front end for power flow tool
- Published a technical document with IEEE: https://ieeexplore.ieee.org/document/9025140

Software Engineer

September 2016 - December 2016

Toronto, ON

- Stock RenderWorked with a startup team to develop stock processing website
- Developed JavaScript algorithms to analyze and organize data from a SQL database

EDUCATION

Sheridan College

Game Development Advanced Programming (Graduate Certificate)

October 2023

Oakville, ON

 Game Engine Architecture, ECS in C++, Unity Gameplay, UI, and AI Systems, Implemented A* pathfinding, Behavior Trees, Mini-Max, and FSMs.

Bachelor of Engineering, Computer Engineering

June 2019

Toronto Metropolitan University

Toronto, ON

 Software Architecture, Image Processing, Networking, Embedded Programming, Database Systems, Linear Algebra, Calculus

CORE SKILLS AND ACHIEVEMENTS

- Programming Languages & Tools- C++, C#, C, Unity, Unreal Engine 5, OpenGL, HLSL, GLSL, SFML, Git
- Game Development & Architecture- Entity Component System (ECS), Mixin Design Pattern, Game AI: A* Pathfinding, Mini-Max with Pruning, Behavior Trees, FSMs, Graphics Programming & Shader Development
- Software Engineering & Systems- Software Architecture, Advanced Algorithms, Networking & Network Security, Embedded Systems, Database Design
- Soft Skills- Problem Solving, Creativity, Team Collaboration, Time Management, Self-Motivation, Communication
- 2nd Place, Ubisoft Next Programming Competition (2023): Developed a C++ ECS engine, 3D math library, and Bomberman-style game over a weekend.
- Toronto Hydro Student Award (2018–19): Led a team to build a real-world web application prototype for Toronto Hydro.
- Gold, Ryerson Capstone Design Project Excellence Award (2019): Delivered the top capstone project in Ryerson Engineering.