# DYLAN PATRASCU

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# **OBJECTIVE**

Game Programmer with a strong foundation in **Unity**, **C**#, **Python**, **Java**, **and Git**. Experienced in building full-stack applications. Seeking opportunities to contribute technical expertise and problem-solving in game development.

#### **EDUCATION**

Bachelor of Computer Science (Honours), University of Western Ontario

Sep. 2021 – Apr. 2025

Minor in Game Development

3.9 GPA – Dean's Honour List 2021–2025

Relevant Coursework: Game/Systems Programming & Design, Data Structures & Algorithms, Databases

Extra-Curricular Activities: Game Development Society, Fashion & Lifestyle Society

## **SKILLS**

Core Languages Developer Tools Certifications Languages C#, Python, Java, JavaScript, SQL/PHP, C/C++, HTML/CSS, R, GDScript

Unity, Git/GitHub, React, MongoDB, Jira, JSON, JUnit, Godot, Unreal Engine, Blender IBM Z Xplore (Concepts, Advanced), Certificate of Studies in French Immersion (FSL)

English, French, Romanian, Conversational Japanese

### **EXPERIENCE**

Junior Programmer

Sep. 2025 – Dec. 2025

Remote

Threeclipse Games (Junior Program)

- Collaborating in a **10-week training program** to build a non-commercial game from concept to release, ending with publication on **Steam**.
- Collaborating 10+ hours per week with designers, artists, and testers under mentor guidance.

Tutor (Unity & Python)

Self-Employed

Dec. 2024 – Apr. 2025

London, ON

- Delivered lessons on **Unity fundamentals** (scene setup, scripting, inventory systems) and **Python programming** (data structures, OOP, recursion).
- Improved student project quality by 25% (measured through assignment grading rubrics), by providing customized lessons on Unity fundamentals and Python programming.

Software Developer

May 2023 – Aug. 2023, May 2024 – Aug. 2024

Ministry of the Solicitor General

Hamilton, ON

- Reduced manual setup time by 30% (measured through IT team onboarding metrics) by automating network drive mapping and metadata lookup with Python.
- Debugged legacy VBScript programs for Windows 11 compatibility.

# **PROJECTS**

VR Marine Biology Capstone – Collaborated in a team of five to design an educational VR simulation for marine conservation. Built minigames, implemented accessibility features, and developed custom ShaderGraph effects.

Cannonball Run – Built a procedurally generated racing rogue-like in a team of four. Implemented adaptive difficulty scaling, randomized upgrade progression, and AI-driven traffic.

**Spellbook** – Solo-developed a 2D retro aesthetic **card game** where players battle NPCs with **custom AI**, collect cards, and build decks.