Evelyn Moore

LinkedIn: linkedin.com/in/evelyn-moore-gamedev

About Me

Well-rounded and enthusiastic programmer with a strong focus on Unity development using C#. Professional experience working on gameplay prototyping and engine maintenance, complemented by proficiency in industry-standard tools such as Atlassian Suite, Git, and Xcode, and familiarity with Agile/Scrum workflows. Diverse array of supporting skills including firsthand experience with both game design and art. Skilled at collaborating in multidisciplinary teams, with experience from cross-discipline collaboration during my internship, team game jams and group projects at university. A lifelong passion for games, demonstrated through hands-on experience in modding (e.g., creating maps/campaigns for C&C Generals & Spore, and mods for Skyrim & Noita).

Supplementary Experience

Volunteered - Course representative for Games Programming at UoG for 2 years, collecting feedback from students and presenting it to staff at subject meetings.

Presented - Gave talks and participated on panels with other industry professionals at events run by organisations such as TT Games, Women in Games and Warner Bros. Discovery.

Collaborated - Gained fantastic experience participating in game jams, creating such wonders as Fowl Play, Snowhost, and Chess.

Learned - I became a trained first aider while at WBG Odyssey, completing a 3-day course and achieving an Emergency First Aid at Work Certificate. (2024-2027)

Engaged - Gained experience from attending industry events such as Develop:Brighton, WASD, EGX, Let's Talk Games.

Technical Skills

- C#
- Atlassian Suite
- Unity
- Xcode
- HLSL, GLSL Blender

- C++
- Python
- Unreal
- HTML/CSS
- Git

Professional Experience & Education

Programming Intern | Warner Bros. Games Odyssey

(2023-2024)

Worked for 1 year as a Programming Intern at Warner Bros. Games Odyssey, developers of LEGO® Star Wars™ Battles. Gained experience working on live ops title and working closely with other disciplines.

Student Ambassador | University of Gloucestershire

(2022-2025)

Mentored sixth-form students, Gave tours of the university and helped with talks to prospective students, their parents, and schools.

BSc (Hons) Computer Games Programming | University of Gloucestershire

(Expected 1st Class Honours, June 2025) Group projects selected for GAMEX showcase in all 3 years of study. Conducted research project analysing and implementing compute shaders for realtime fluid simulation in Unity.

A Levels | Gordano School

(2019 - 2021)

Cambridge Technical in IT - Distinction*

Physics - D

Biology - B

Participated in National Student Robotics 2020