

Connor Askew| Computer Games Programming Graduate

Gloucester – 07722201833 – connoraskew@hotmail.com - [connoraskew.github.io](https://github.com/connoraskew)

Profile

At the University of Gloucestershire, I studied Computer Games Programming, being awarded a with a 2:2 classification on the 17th July 2019. While there I spent 4 years working with: Unity, C#, Photoshop, Blender, and GIT version control. I mostly focused on PC and android applications.

Education / Qualifications

University of Gloucestershire 2015 – 2019

2:2 classification BSc. in Computer Games Programming specialising in AI, UI/UX

Gloucester College 2013 – 2015

L3 Diploma in Interactive Game Design, developing Unity/C# and photoshop skills, with a special interest in UX/UI design.

Chosen Hill School

7 GCSE's, including A in Mathematics, B in Science and 2 C's in additional science

Projects

One of the projects I worked on was within a team of 6. My area of work covered what the users would interact with. My main goal revolved around how easy and straight forward are my designs. This gave me the experience of working alongside others and relying on them to help achieve the goal.

Another project I worked on was an Individual assignment to create an app that had an addictive mechanic. I created a simple styled endless running game. During my time on this assignment I focused on user experience and how I could make the time using my application smoother.

One project that really caught my interest was creating an AI environment. This was an exciting AI demonstration using the A* pathfinding algorithm. There was no input from any user, just the simple act of watching how two different characters acted together. One character had to steal an object while the other guarded it. This was an exceptional challenge as all of their behaviors had to be determined before run time. This was an exciting AI demonstration

Skills / Interests

Unity / C#, Git / version control, special interest in IT, AI, UI and UX

Technically orientated, high proficiency in programming, communication, time management, organisation, can work independently as well as part of a team.