

Alec Woods

Chorley PR6 8DL
alecwoods@aol.com
+44 7824 997145

Games Design Portfolio: alecwoods.com

I am an honest, hard-working person and have a well-developed sense of responsibility. My time in employment has taught me the importance of teamwork, patience with customers and staying calm under stress. I am a quick learner and am able to understand instructions and complete tasks accordingly.

During my time at university I expanded my knowledge of using games engines to develop games and developed my programming skills in C++ and C#. I worked on projects as part of a team, using Github to collaborate and manage our work. I also studied different design philosophies and iterative design processes.

I also have experience using Java from my time in college and developed my knowledge on object-oriented programming design principles.

Work Experience

Store Assistant

ASDA - Chorley
September 2022 to Present

My role as a Store Assistant consisted of ensuring shelves were stocked, managing warehouse inventory and helping customers.

Team Member

KFC Gastronomy Foods Ltd - Stoke-on-Trent
November 2020 to June 2022

As a Team Member, I was involved with Front of House and Middle of House. This included assisting customers, cleaning, operating the till, prepping food and ensuring the restaurant stayed productive even at the busiest times.

Education

Bachelor's degree in Computer Games Design and Programming

Staffordshire University - Stoke-on-Trent
September 2019 to June 2022

A-Level or equivalent in Maths

Runshaw College - Leyland
September 2017 to June 2019

A-Level or equivalent in Further Maths

Runshaw College - Leyland

September 2017 to June 2019

A-Level or equivalent in Computer Science

Runshaw College - Leyland

September 2017 to June 2019

A-Level or equivalent in Physics

Runshaw College - Leyland

September 2017 to June 2019

Skills

- Java
- Maths
- C#
- Unity
- Unreal Engine
- C++
- Visual Studio

Additional Information

Passed ABRSM Grade 1-8 Piano

Awarded a Silver Certificate in the UKMT Senior Mathematical Challenge 2017

Awarded a Certificate of Distinction in the UK Bebras Challenge 2018