# Cai Mills

Phone Number: 07714 788186

Email: CaiMills111@outlook.com

LinkedIn: https://www.linkedin.com/in/cai-mills

Portfolio Website: <a href="https://caimills.github.io/">https://caimills.github.io/</a>

### **About Me**;

I am highly motivated student who's always open to learn and strives to improve. Currently studying Computer Games Programming at Staffordshire University, Stoke-on-Trent Campus. I have experience with multiple programming languages, with my preferred language of choice being C++ or C#.

I have the most experience with Unity in my personal projects, but have recently made the switch to learn Godot, using primarily C# but some GDScript when needed. I'm a team player who's dedicated to professional and personal improvement.

Throughout my education I have managed to achieve I am proud of what I have achieved through my education, ensuring to go the extra mile and demonstrate my best work. I'm a passionate worker, eager to learn from and help those around me, striving to perform to the best of my ability. I also have experience with working with others, as I have done game jams in teams as the team's programmer.

### **Program Languages and Tools;**

- C++
- C#
- HTML
- SDL
- OpenGL

- Git
- Unity
- Unreal Engine 5
- Godot

## Skills & Abilities;

Team Collaboration

Advanced IT Skills

- Problem Solving
- Listening and Communication
- Time Management
- Microsoft Office (Word, PowerPoint, Excel)

### Education;

#### University of Staffordshire:

Dates from 2023 - 2026

Computer Games Programming Course - BSc (Hons)

#### Modules;

#### Year 1;

- Bespoke Platform Development (C++, SDL) 2:1
- C# Scripting for Games Engines (C#, Unity) 1st
- Computational Methods 1st
- Introduction to Graphics Programming (OpenGL, GLUT) 2:2
- Mechanics Prototyping (Unreal Engine 5) 1st
- Programming Fundamentals (C++) 1st

#### Year 2;

- Applied Mathematics for Games Ongoing
- · Game Artificial Intelligence Ongoing
- Junior Collaborative Games Development Ongoing
- Multiplayer Games Programming Ongoing
- · Real-time Rendering Framework Ongoing
- Experimental Systems Ongoing
- · Tools Development Ongoing

Gower College Swansea, Gorseinon Campus Course: Dates from 2021 - 2023

Person BTEC Extended Diploma in Information and Creative Technology - Grade: Distinction Star, Distinction

# Work Experience;

Waiter/Bar Staff
The Plough and Harrow - Swansea
March 2023 to September 2023

# References;

Manageress - Marina

Phone Number - 01792 449819

Email - PloughandHarrow.Llansamlet@phoenixpub.co.uk