

Portfolio: <https://miakellett02.github.io/>
LinkedIn: <https://www.linkedin.com/in/mia-kellett/>
Email: miakellett02@gmail.com

Mia Kellett

Profile

A games system programmer studying in their final year of University. Specialising in Unity C# but can also develop in Unreal using both Blueprints/C++. They are diligent and competitive, frequently taking part in game jam competitions alongside academic studies. They have proven their creative and technical ability during their placement and studies, having averaged a first in their first 2 years of University.

Education

Plympton Academy:

- 2013 till 2018: GCSE's
- 2018 till 2020: A Levels

University Of Gloucestershire:

- 2020 till present:
Computer Games Programming BSc (Hons)

Technical Skills

Programming Languages:

- C++
- C
- C#
- Python

SDKs:

- OpenGL
- SDL

Engine Experience:

- Unity
- Unreal Engine 4
- Godot 4

Software

- Github
- Visual Studio
- Trello

Programming Patterns:

- Adept at OOP
- Familiar with design and AI patterns such as:
 - Command
 - Prototype
 - Singleton
 - State machine
 - Behaviour Trees
 - Goal-Oriented Action Planning

Personal Projects

Procedural Terrain Generator:

- A tool for the Unity Game Engine using the marching cubes algorithm to create terrain with a procedural underground and surface mesh.

GameBoy Minesweeper Clone:

- I am quite fascinated by older consoles and I've always wanted to make a game for the original GameBoy. Especially since I got a flash cart that would let me put the ROM on actual hardware. So I decided make a clone of minesweeper using the GameBoy developer kit in the C language.

Experience / Employment

University Of Gloucestershire:

September 2022 - July 2023

Games Research Intern

- As part of the games research team, I was tasked with prototyping applications for clients of the University, with the ultimate goal of creating a proof of concept application by the end of the development.

La Pizza Loca Ivybridge:

June 2021 - August 2021

Pizza Cook / Till Assistant

- Responsible for customer care, took customer orders through to completion to deliver a high-quality customer experience

Microshade VSM - July 2019

Work Experience

- Assisted and observed the standards in which technical support is given to customers:
- Tasked with researching how to create a wiki using the media wiki solution for an up-coming product.

Hobbies / Interests

- I am an avid gamer that enjoys a variety of game genres. Strategy and creative building games are my most favourite as they require you to think about what you are doing to solve problems.

- I enjoy going for runs and hiking in the countryside or woods.

- I am a fan of science fiction media such as Star Trek and Star Wars

- I am a fan of anime such as Dragonball and One Piece.