

# Mei Yee Do

## Graduate Gameplay Programmer | Game AI Enthusiast | 3 years of Making Games

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## Introduction

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An enthusiastic and organised game developer nearing graduation from the Computing for Games course at Falmouth University. Committed to developing engaging and innovative game mechanics that captivate players across diverse genres. I am eager to learn and enhance my skills by embracing new challenges and experiences within the gaming industry.

## Key Skills

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### Hard Skills

- C# (5 years)
- C++ (2 years)
- Python (3 years)
- Unity (3 years)
- Unreal Engine 5 (UE5), including Blueprints (2 years)
- OpenGL (1 year)
- Quality Assurance
- OOP
- Agile

### Soft Skills

- Teamwork
- Communication
- Time Management
- Organisation
- Analytical Thinking
- Problem Solving
- Critical Thinking
- Self-Initiative
- Creativity
- Adaptability
- Leadership

## Projects

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### AI and Combat Programmer

#### **Daydream Studios**

*September 2024 – Current*

- Utilised a variety of in-engine tools and systems, including animation blueprints, state machines and the enhanced input system in UE5
- Implementing and improving enemy AI using NavMesh and behaviour trees
- Integrated player attack combos and a shield mechanic with a durability system
- Enhanced the movement to immerse the player into playing as a young, playful girl alongside my other responsibilities
- Used agile alongside version control to manage the workflow of the project

## Gameplay Programmer

### **Deathcap Studio**

*September 2023 – May 2024*

- Used OOP principles to integrate the mechanics in Unity C#
- Created an exciting boss fight with three different attacks
- Collaborated with the UI designer to create visually pleasing and robust UI systems
- Implemented visual effects using particle systems and UI elements to add to the world we were creating
- Created a save and load system to transfer between levels for our game

## Education

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### Falmouth University

#### **Computing for Games (BSc)**

*September 2022 – Current*

- Writing a dissertation about context steering, a framework for smoothing AI movement
- Created a graphics simulation of the Aurora Lights in OpenGL using C++
- Completed a prototype of a boss fight in UE5 using both Blueprints and C++, alongside optimisation tools
- Made use of Agile in team projects and solo work throughout my course

Alongside my studies, I am also currently a **course and department rep** for the computing subject area, which involves additional responsibilities, including:

- Leading the rest of the computing reps
- Collecting verbal and written feedback from my peers
- Writing up agendas by collating all the feedback for rep meetings to adhere to
- Having meetings with other course reps and lecturers to improve the course and department

### Brockenhurst College

#### **Qualifications: A-Level Computer Science, Maths and Electronics, EPQ**

*September 2020 – June 2022*

- Learnt C# programming and OOP principles in computer science
- Developed problem-solving and analytical skills in maths and electronics
- Wrote a video game story as part of my EPQ:
  - Self-managed a project involving developing an artefact and writing an essay simultaneously
  - Created a physical storyboard to support my artefact
  - Managed my time between the EPQ and my other A-Levels

## References

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References are available on request.