

ROBERT ALOKMOY LANE

Computing Student at Falmouth University

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robert-alokmoy-lane

Aresheon

EXPERIENCE

Online Sessional Mentor

Player Ready

November 2025 – Ongoing

Online

- Provided online 1:1 mentorship for SEND children, enhancing their tech and social skills.
- Specialized in teaching Unreal Engine and Unity (including C++ and C# languages), fostering creativity and technical proficiency.
- Collaborated with Player Ready to support children in a tech-focused learning environment.

Computing for Games BSc Student

Falmouth University

September 2024 – Ongoing

Falmouth/Penryn

- Computing degree specialising in backend game programming
- Large focus on cross-disciplinary teamwork across individual modules
- Emphasis on agile development methodologies, including Scrum team practices
- Through group projects, I gained experience serving as the team's Scrum Master

PROJECTS

Octopie - Unreal Engine C++

Falmouth University

Sept 2025 - May 2026

A co-op game similar to *Untitled Goose Game* created for my second-year group module, where you play as an octopus and a magpie. Rather than causing chaos, you help the townsfolk. I was responsible for creating the systems for interaction and quest object mechanics. The systems were designed so that each interactable object or quest item could be created and modified while retaining base functionality within Unreal's Blueprints, allowing designers to experiment with different objects. For the first block, I also served as our team's Scrum Master and provided general tech support, including Git and Unreal Engine assistance. I worked closely with the animator to implement various animations, including the Octopus's procedural wiggle animation.

Escape of the Nuclear Hamster - Unity C#

Falmouth University

Jan 2025 - May 2025

Portal-inspired game for our first-year group module created in Unity. I held a similar position in the team (systems design and implementation) as in Octopie, but this time worked with two other programmers. Code readability and maintainability were critical considerations to enable collaboration. I also served as Scrum

ABOUT ME

Computing for games student at Falmouth University. I am aiming to specialise in system design and AI, within games. I have experience developing in Unity and Unreal Engine, with proficiency in C#, C++, python, HTML.

MOST PROUD OF



System design for Octopie

Interaction and Quest system integrated with Unreal's Blueprints



Procedural Octopus

Along with the teams animator, Keegan Wilson, create an octopus with a blend of simulated and manual animations

STRENGTHS

Hard-working

Eye for detail

Motivator & Leader

Strong Initiative

C++

C#

Python

Unreal Engine

Unity Engine

Systems Design

Git

EDUCATION

A Levels: Maths, Physics, Computer Science

Clifton College

Sept 2022 – June 2024

B.Sc. Computing for Games

Falmouth University

Sept 2024 – Ongoing

REFEREES

Jamie Vodden

@ Player Ready

jamie.vodden@player-ready.co.uk

Dr Joseph Walton-Rivers

@ Falmouth University

Joseph.WaltonRivers@falmouth.ac.uk

Master and provided technical support, including Git and engine expertise.

Monogame Physics library - MonoGame C#

Clifton College

My NEA for Computer Science A-Level. I created a library that could attach to a MonoGame.Extended project and allow users to create and simulate basic physics objects. The objects are limited to 2D and cannot rotate; however, users can create simulated more complex rigidbodies. This project is no longer compatible with the Extended library's latest update.

Cylinder Wars 2 - Unity C#

Personal for Arkwright Scholarship

A simple top-down game created for my successful Arkwright Scholarship application. The game features a procedurally generated maze using a recursive backtracker algorithm. Multiple enemy types are controlled by basic state machines that dictate their behaviour patterns.