

PHILIP WHITE

Southampton, Hampshire, UK | philipwhite.dev
[linkedin.com/in/philip-white-dev](https://www.linkedin.com/in/philip-white-dev) | philip@philipwhite.dev

I'm a programming graduate that desires to create games that are visually compelling, sophisticated, and efficient. I always learn new methods to optimize and produce more efficient code from constructive criticism. I strive for a competitive gameplay programming position where I can put my problem-solving, adaptability, and resourcefulness abilities to use.

EDUCATION

BA(HONS) GAME DEVELOPMENT: PROGRAMMING | FALMOUTH UNIVERSITY, 2024

SKILLS & SOFTWARE

- | | | | |
|--------------|---------------------|-----------------|-------------|
| ▪ C++ | ▪ SQL | ▪ Unreal Engine | ▪ Photoshop |
| ▪ C# | ▪ Python | ▪ Unity | ▪ Node.js |
| ▪ JavaScript | ▪ Agile development | ▪ Git | ▪ Blender |
-

PROJECTS

ENDLESS VENDETTA

Unreal Engine 5 | C++

SEPT 2023 – MAY 2024

- Delivered a successful vertical slice in a 3rd year university project as the co-lead programmer.
- Responsible for AI via behavior trees, A Dynamic spatial inventory and Complex dialogue system using a custom graph creation plugin streamlining gameplay and increasing player satisfaction.
- Practiced agile techniques via HacknPlan in a team of 12 ensuring efficient development.

AZURE ABYSS

Unreal Engine 5 | C++

SEPT 2022 – MAY 2023

- Produced a noteworthy 2nd year university project as the lead programmer.
- Responsible for AI via behavior trees, Turn-based combat system skills triggered via combinations of elements and complex dialogue system designer friendly with dialogue trees designed in blueprints simplifying development.
- Exercised agile techniques via Trello in a team of 8 ensuring efficient development.

THE KRAKEN SUMMER SPLASH

Phaser 3 | JavaScript

AUG 2022 – AUG 2022

- Created a popular commissioned project for the client Kraken Rum as the solo programmer
 - Responsible for applying a custom REST API via supplied documentation, secured application through obfuscation and encrypted API payload with AES-128-CBC. Used Node.js and a SQL database through MariaDB for testing.
 - Accomplished agile techniques via Trello in a team of 2 ensuring efficient development.
-

HOBBIES

I mostly play sci-fi space games, I like to self-host services such as Gitea and my portfolio using my own hardware on Linux via Proxmox, I also tinker with Arduino's and Raspberry Pi's.