# James Callan

Software Engineer

# Education

Swansea University (2018-2022) Bachelor of Science

- Software Engineering
- First Class Honours

## Languages

- Java
- C#
- Kotlin
- JavaScript
- Python
- Blueprints (UE5)
- C++
- C
- HTML

# Methods

- Git version control
- Agile development
- SCRUM
- Object Oriented Design

# **Technologies**

- Unity
- Node.js
- SQL
- Firebase
- Unreal Engine
- RESTful Web Services
- Photon Engine PUN

Phone: 07592 442621

Email: <u>JamCal117@gmail.com</u>

GitHub: github.com/JamieCallan117 LinkedIn: linkedin.com/in/james-callan-979b0b1a2/

Website: <a href="mailto:jamiecallan117.github.io/">jamiecallan117.github.io/</a>

# **University Modules**

Software Testing, Introduction to Video Games Programming, Advanced Object Oriented Programming, Writing Mobile Apps, Data Representation, Markup Languages and Web Services.

# **Projects**

#### Maze Bounce

- > An Android puzzle game featuring thousands of randomly generated mazes of different sizes.
- > Thousands of customisation options.
- > Includes cloud saving and achievements.
- > Currently available on Google Play.
- > Utilised: Unity, C#, AdMob, Unity IAP, Unity Cloud Save, Google Play Games.

#### CC-117

- > Discord bot that reads from a public API and stores the information in a database.
- > Uses the database to deliver formatted information.
- > Utilised: Node.js, SQL, JavaScript

### Accessible Codenames

- > Created an Android application of the board game 'Codenames' featuring a strong focus on accessibility.
- > Featured an offline and an online mode using a custom server.
- > Utilised: Kotlin, Node.js, JavaScript.

#### **Artemis**

- > An open source Minecraft mod.
- > Added four features. Including custom screens and an enhancement to an item for convenient information display.
- > Utilised: Java.

# Introduction to Video Games Programming Coursework

- > Created a Pac-man styled game in Unity featuring multiple levels and playable characters with unique power ups.
- > Included leaderboards and achievements as persisting data.
- > Reviewed other students code and provided feedback.
- > Utilised: C#, Unity.