# BENEDYKT CIEŚLIŃSKI

#### GAMEPLAY PROGRAMMER

Website: benedyktcieslinski.com Email: benedykt.cieslinski@gmail.com

# PROFILE SUMMARY

I am a professional gameplay programmer with a BA (Hons) in Game Development and industry experience. I have successfully collaborated with multidisciplinary teams which include artists, audio engineers, designers, and animators, on various game projects. My experience includes working with Unity, C#, and ECS, as well as using Jira, Confluence, and Perforce/Git for version control. Furthermore, I have used the Agile workflow with the scrum structure and often had to be flexible in my role to help out the team in many ways. I am always keen on learning new things and work in teams to deliver new and fun mechanics.

PROGRAMMING

INDUSTRY SKILL

LANGUAGES

C# (OOP/ ECS) C++

Git/Perforce Visual Studio/Rider Confluence Jira/Liquid planner

Polish - Native English - Fluent

ENGINES

**Unreal Engine** 

**Unity Engine** 

FDUCATION

# **BA(Hons) Game Development: Programming**

2020 - 2023

# Falmouth University, England

With a main focus on mimicking industry development process when creating video games, I created games in teams with a big focus on collaboration. Utilizing Agile and version control using Git.

#### EXPERIENCE

Robocraft 2

2023 - 2025

### Unity, ECS/DOTS | Freejam

- Used Svelto ECS (C#) to create complex gameplay systems based on provided design documentation.
- Using Unity Jobs System to implement multi-threaded code
- Implemented Visual Scripting to allow Designers to create gameplay logic for a new PvE gamemode.
- Created currency exchange where players can build and destroy blocks, integrated with backend requests. Implemented UI and prefab animations.
- Entity Conversion System allowing in scene based prefabs to be converted into ECS entities.
- General optimisations (improved destruction performance, added machine pooling, and many more)
- Implemented buying and sending gifts (in-game shop).

# **Survival Of The Cutest**

2022-2023

#### <u>Unreal Engine 5.1, Blueprints | University project</u>

- Worked as part of a 12-person team to implement functional UI, including main menus and player HUD.
- Developed player movement and camera controller, including features such as camera shake.
- Designed and implemented all AI characters using behavior trees.
- Assisted in integrating animations into the project.
- Contributed to the implementation of audio within the project.

**Lost Lab** 

2022

# <u>Unity, C# | University project</u>

- Recreated a scanner mechanic capable of displaying up to 80 million points using C# and VFX Graph.
- Added functionality to customize individual points by utilizing a custom struct to hold data for each point and a graphics buffer to send that data to the shader. Demonstrated adaptability and quick learning by mastering new tools required
- for the project.