# Benedykt Cieśliński

## **SUMMARY**

I'm a gameplay programmer with a BA (Hons) in Game Development and industry experience. I've collaborated with multidisciplinary teams using Unity, C#, ECS, and tools like Jira, Git, and Perforce. Additionally, I have experience working in Unreal Engine, utilizing C++ to implement gameplay systems and optimize performance. Experienced in Agile workflows, I'm passionate about learning and delivering creative, engaging game mechanics.

## **SKILLS**

Engines: Unity, Unreal Engine (C++ & Blueprint)

Industry Tools: Git, Perforce, Confluence, Jira, Visual Studio, Rider, LiquidPlanner

Programming Languages: C# (OOP, ECS), C++ (Gameplay Programming)

Additional Skills: Agile (Scrum), Performance Optimization, Visual Scripting (Unity), Multiplayer Systems,

UI Development, AI (Behavior Trees)

Languages: Polish (Native), English (Fluent)

#### **EXPERIENCE**

# Unity, ECS/DOTS | Robocraft 2

Frejam 2023 – 2025

- $\cdot \text{ Used Svelto ECS (C\#) to create complex game play systems based on provided design documentation.}\\$
- · Using Unity Jobs System to implement multi-threaded code.
- · Implemented Visual Scripting to allow Designers to create gameplay logic for a new PvE gamemode.
- $\cdot \ Created\ currency\ exchange\ where\ players\ can\ build\ and\ destroy\ blocks, integrated\ with\ backend\ requests.$
- · 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).

# Unreal Engine 5.1, Blueprints | Survival Of The Cutest

University project 2022-2023

- · Implemented UI, including main menus and player HUD.
- · Developed player movement and camera controller, including features such as camera shake.
- $\boldsymbol{\cdot}$  Designed and implemented all AI characters using behavior trees.
- $\boldsymbol{\cdot}$  Assisted in integrating animations into the project.
- $\boldsymbol{\cdot}$  Contributed to the implementation of audio within the project.

# Unity, C# | UE5, C++ | Lost Lab

## University project

2022

- · 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.
- Ported the project to UE5 using C++ and Niagara VFX System.
- · Demonstrated adaptability and quick learning by mastering new tools required for the project.

# **EDUCATION**

## BA(Hons) Game Development: Programming | First-Class Honours

Falmouth University, Penryn · England · 2020 - 2023

- 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.