

## CONTACT

- +48 798 476 392
- □ panow.bogdan@gmail.com
- www.bogdanpanov.com

## **EDUCATION**

2020 - 2022 ADAM MICKIEWICZ UNIVERSITY(UAM) IN POZNAŃ

- Computer Science
- Average grade ≈ 4.0

## **SKILLS**

- Unreal Engine / C++ / Unity / C#
- Gameplay Ability System (GAS)
- Multiplayer Replication
- Al Programming
- Animation Systems
- Tool & API Development
- Optimization & Profiling
- Source Control (Perforce, Git, PlasticSCM)
- Full-Cycle Game Development

## LANGUAGES

- English (Advanced)
- Polish (Native)
- Russian (Native)
- German (Intermediate)

## **BOGDAN PANOV**

## GAMEPLAY PROGRAMMER

## **PROFILE**

Gameplay Programmer with 4+ years of professional experience in Unreal Engine and Unity across AAA and AA projects, combining strong technical expertise with collaborative experience, including commercial releases on Steam, teaching, a passion for electronics, creative tool-making, and full-cycle development from concept to release.

## WORK EXPERIENCE

#### **Prism Studio**

JAN 2024 - OCT 2025

#### Gameplay Programmer

- Implemented core gameplay systems, including placeable turrets, team logic, throwable explosives, jump pads, knockdowns, revives and more with fully replicated multiplayer functionality using Gameplay Ability System (GAS).
- Built designer-friendly tools (data-driven settings, modular APIs, Blueprint hooks) to streamline iteration for the game design team.
- Integrated AI behaviors for mobs and entities, animation syncing, and VFX/SFX for responsive, immersive combat.
- Optimized performance using Unreal profiling tools and refactored code to meet AAA-quality standards.
- Maintained automated CI/CD pipelines in TeamCity for build and release processes, with integrated crash reporting via BugSplat.

# Polish-Japanese Academy of Information Technology

OCT 2023 - JAN 2024

Guest Lecturer On Behalf Of Chronospace

- Delivered a course on Unreal Engine covering core programming concepts.
- Designed hands-on assignments, grading rubrics, and mentored students through their semester projects.

## Chronospace

SEP 2023 - JAN 2024

**Unreal Engine Programmer** 

- Developed minigames, gameplay features, gamepad support for multiple input maps.
- Built localization pipeline, including a Python translation and import tool integrated with Unreal Engine.
- Implemented core systems: save/load, interactables, multilingual VO/subtitle support, sign language integration and more.
- Developed **UI menus**: Settings, Journal, Tasks menu.
- Working closely with **UE Sequences** and integrating gameplay with cutscenes

#### AidLab

JUN 2023 - AUG 2023

#### Software Developer

- Integrated emotion-tracking hardware with health app and AI analysis module for gameplay testing.
- Ensured reliable data flow with buffering, error handling, and synchronization.
- Delivered analytics UI enabling real-time emotional state visualization.

#### CyberBadge

MAR 2023 - JUN 2023

Electronics Product Development (B2B)

- Built and sold customizable LED matrix devices with Bluetooth/Wi-Fi control.
- Developed companion mobile app for real-time drawing and client-requested features.
- Handled full product lifecycle: hardware design, firmware, app and client delivery.

#### **PixelAnt Games**

DEC 2022 - MAR 2023

Hardware Developer (Contract)

- Delivered 10 custom RGB LED "CyberBadge" devices for events, with robust hardware and 3D-printed casings.
- Conducted QA/stress testing to ensure performance under event conditions.

#### **BoomBit**

AUG 2021 - FEB 2023

Unity Developer

- Developed UI, Gameplay systems, and Tools integrated with PlayFab.
- Optimized mobile performance, transitioning titles from 2D to 3D.
- Built CPI/CTR test prototypes (20+) for social platforms.
- Supported live ops and seasonal content that fetched using online DataSheets.