

Santiago Broncas Bernardino

Game Engine Programmer



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Profile

Versatile Game Engine and Tech student from BUAS, with a deep understanding of C++ and great problem solving capabilities. Strong background on agile/scrum team processes, multi-threaded systems, content pipelines and automation. Passionate about working in larger scale projects and creating impactful solutions.

Education

Creative Media and Game Technology - Programming Track

Breda University of Applied Sciences

09/2022 – present

Breda, Netherlands

Projects

Custom Tech Project

09/2024 – present

Year long custom engine project - to be released on Steam

- Added automated build and unit tests
- Integrated Scripting language to improve iteration times
- Participated in Scrum / Agile team processes

LAN Versus Game - TankOn!

11/2024 – 02/2025

Self study into networking and multiplayer games

- SDL Backend, Boost.Asio for Networking
- Implemented server-client architecture

Nature Walking Sim - Blossom

02/2024 – 06/2024

Team project on a graphically impressive game (custom engine)

- Used poisson sampling with density masks for placing props
- Created editor GUI, used tech artists to create a level for the game
- Implemented serialization and loading of game scenes

Skills

Programming

C++, Boost.Asio, SDL, OpenGL, CMake,
Python, Lua

Software

Microsoft Visual Studio, Git / GitHub,
Perforce, VSCode, JetBrains CLion

Languages

Portuguese (Native Speaker)
English (Professional Fluency)

Hobbies

Drumming, Music, Cartoons, Playing Old
Videogames