

Jacopo Grandi

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Education

Master Degree in Computer Science (2016 - 2021 Politecnico di Milano)

Team Game Projects

- Purple Sunset Hotel(2021) Lead Developer
 Procedural roguelike multiplayer coop game similar to The Binding of Isaac.
 Developed in **Unity** along 2 other programmers. The game uses Unity's HLAPI.
- I Will Find You(2020) Gameplay and Graphics Programmer Exploration game with 5 levels, each with a different minigame. Developed in Unity in a team of 5.
- Adrenaline (2019) Network Programmer

 Developed for the bachelor thesis with 2 other programmers in **Java** using remote procedure calls and sockets.

Solo Game Projects

- Master Thesis (2021) Unity: Asymmetrical multiplayer serious game
- Arena (2020) C, SDL2: Autochess with personalizable units
- Age (2020) C++, SDL2 : Reimplementation of Age of Empires DS
- Experimental C Game Engine (2019) C, OpenGL, PortAudio
- Slay(2019) Python: Reimplementation of Slay by Sean O'Connor

Skills

• Networking:

UDP and TCP Sockets, RPC, High level libraries (Unity HLAPI)
Netcode (lockstep, delay, input and state synchronization, latency hiding, frame interpolation)

• Game Engines:

Unity (5 years), Godot (1 year), Bevy (<1 year)</pre>

Graphics knowledge:

OpenGL (C, C++, python bindings, Rust) SDL2, XNA (monogame), HTML5, Pygame **Blender** (modeling, sculpting, animation)

Programming Languages:

Python (7 years), C (5 years), C# (5 years), C++ (2 years), Java (2 years), GLSL (<1 year), Rust (<1 year)

• Other experiences:

Web Development (HTML, Css, Javascript, Json, SQL, Postgres, REST, nodejs), Git, Test Driven Development, Linux