

Matéo Erbisti Game Programmer

 m.erbistipro@gmail.com

 Paris, France

 e-mateo.github.io

 linkedin.com/in/matéo-erbisti

 github.com/e-mateo

Game programmer with experience working on cinematic platformers and physics-based games. Comfortable with gameplay and artificial intelligence programming in Unity and Unreal Engine 5, and enjoy creating player functionalities.

SKILLS

Programming Languages: C | C++ | C# | Python

Unreal Engine 4/5 & Unity3D: Gameplay | Artificial intelligence | Networking | Optimization

Versioning: Git (Github, Gitlab...) | Perforce

Languages: French - Native | English - Professional proficiency

PROFESSIONAL EXPERIENCE

10/2024 – 02/2026
Paris, France

Unity Gameplay Programmer, Lifeline 

- Developed new and iterated over gameplay actions for the main player character and level design ingredients
- Integrated new animations and VFX in collaboration with the Art Team
- Fixed bugs in collaboration with QA testers

08/2023 – 05/2024
Paris, France

Unreal Engine 5 Developer, Paris Fire Brigade

- Created training simulations playable in online multiplayer
- Developed gameplay, AI, and UI features
- Profiled and optimized the simulation with Unreal Insights and console commands


PROJECTS

09/2024 – 05/2025

Roller Loop, Roller racing game for PS5 and PC made on Unreal Engine 5 

- Created roller physics and character abilities
- Implemented character animations
- Optimized the game for PS5 and PC, and worked on the loading system

09/2023 – 09/2023

Escapig, Puzzle Game made on Unity 3D during the 2023 Game week of Isart Digital 

- Created 4 different characters with their abilities
- Made gameplay features such as pipes and movable boxes
- Implemented sounds and music with FMod

EDUCATION

09/2021 – 07/2026
Paris, France

Master's degree in Game Programming, Isart Digital - School of Video Games & 3D Film

- Gameplay, AI, network, engine, and graphics programming
- Mathematics and physics

INTERESTS

Piano

Video games, series, and movies OST

Video games

Adventure, Platformer, Puzzle, Horror, Narrative

Series & Movies

Fantasy, Horror, Superhero, Science-fiction

Comics & Pop Culture