

Loïc BRAUD Game Programmer

✉ loic.braud95@gmail.com ☎ +33 06 79 29 76 62 📍 Paris region 🔗 Portfolio 🌐 LinkedIn

SKILLS

Programmation

Game development :

- Unreal Engine 5 (C++, Blueprint)
- Unity (C#)

Graphics API :

- OpenGL / Vulkan

Game engine development (C++)

Optimisation et Debugging :

- Multithreading (C++)
- Debugging et profiling (CPU, GPU)

Networking:

- TCP (C#)
- Unreal Engine 5 Networking (C++, Blueprint)

Project management

Versioning :

- Git (GitHub, GitLab, Fork)
- Perforce

Agile et Scrum

Documentation

Sciences

Advanced mathematics

Physics :

- Wave mechanics
- Movement and force mechanics

PROFESSIONAL EXPERIENCE

Game Master VR

one month internship

MindOut

06/2025 | Paris, France

- Welcomed and assisted customers throughout their VR experience.
- Solved technical issues

EDUCATION

Master's in Game Programming

Isart Digital

2023 - 2028 | Paris, France

- Mathematics
- Physics
- Programming

LANGUAGES

French

Native speaker

English

Professional proficiency

INTERESTS

Ice hockey (11 years, national level)

Saxophone (10 years)

Video games (single/multi player, adventure, RPG)

Escape games (physical and board games)

PROJECTS

Iris Engine

Game engine developer

02/2025 - 05/2025

ISART Digital, Paris

Visual Studio - C++

Developed a fully functional and customized game engine with a team of programmers.

- Implemented **Scene Entity Component System**
- Implemented the **Physics Engine**
- **Documentation**
- Applied **Agile and Scrum** methodologies

Third Person Shooter

Game developer

11/2024 - 12/2024

ISART Digital, Paris

Console, PC

Unreal Engine 5 - C++, Blueprint

Switch Development Kit

- **Gameplay** : implemented shooting and movement mechanics
- **UX/UI** : implemented menus, HUD
- **Asset integration**: models and sounds

Solar system simulation

Game developer

02/2025 - 02/2025

ISART Digital, Paris

Unity - C#

Created an interactive simulation of the solar system

- Implemented user controls
- Applied **formulas** for celestial body movement
- Implemented **calculations** for force visualization