# MARION POBELLE

# TOOL & GAMEPLAY PROGRAMMER



# **PROFILE**

I'm studying for a Master's degree in Software Engineering at the CNAM - ENJMIN in Angoulême. Enthusiastic and curious, I want to become a gameplay programmer.

I love learning new skills and see how far I can push them. In my spare time, I enjoy longboarding, baking and doing punch needle.

# **EDUCATION**

Master Degree JMIN - Software Engineering

CNAM-ENJMIN, Angoulême | 2023 - Today

Master Degree 1 Artificial Intelligence

Université Paris Saclay, Gif-sur-Yvette | 2021 - 2022

**Double Degree Computer Science, Mathematics** 

Université Paris Saclay, Gif-sur-Yvette | 2019 - 2021

# SOFT SKILLS

### **Teamwork**

Efficient communication with members of other

### Critical thinking & Adaptability

Quickly assess situations and collaboration to find the most practical solutions.

### Organization & Responsability

Experience with Agile (SCRUM) and Waterfall methods.

### **Autonomous & Curious**

Ability to acquire skills and information autonomously and efficiently.

## CERTIFICATIONS

- French Mother tongue
- English C1 (Score TOEIC 2022: 990/990)

# **PORTFOLIO**





### **EXPERIENCE**

#### LAB 2024 MNHN - CESCO

Internship | July 2024 - August 2024

- Experimentation centered internship under the supervision of the CESCO research laboratory, affiliated with the Muséum national d'Histoire naturelle in Paris.
- Prototyping of collaborative interactive experiences focused on the coconstruction of territorial futures.

### **Develop At Ubisoft 2023 - Programming**

Mentoring | November 2023 - March 2024

- Participation in a technical challenge focused on space exploration under the mentorship of a member of Ubisoft Bordeaux.
- Development of a C++ game using a limited framework.

### PROJECTS

#### **Puppy Guards**

CNAM-ENJMIN | March 2024 - June 2024

- Unity Gameplay, UI (menus and HUD) & Editor (game design assistance, visualization, custom inspector) programming.
- Local multiplayer implementation using the new input system and the C# class generated by it.
- Use of high-performance plug-ins to facilitate production and enhance the gaming experience (Odin, A\* Pathfinding Project, Dotween).

### **Costellation**

CNAM-ENJMIN | September 2023

- Unity Gameplay & Editor programming.
- A 4-day workshop on alternative output.
- Presented during the **2024 edition of the "Les Mycéliades" festival** held at the Alpha media-library in Angoulême.

### SKILLS

### **Engine & Programming**

- Unity 2D/3D (C#, HLSL, ShaderGraph)
- Unreal Engine 5 (C++, Blueprint)
- Godot 4 (C#, GDScript)
- C++, SFML, Visual (OpenGL/GLSL), Audio (OpenAL)
- HTML

#### **Technical**

- Ability to write technical documentation and adapt to naming conventions.
- Knowledge of SOLID programming principles for high-performance, maintainable, scalable, reusable and testable code.
- Good knowledge of mathematical concepts (linear algebra, geometry, trigonometry) and mechanical physics.
- UML diagrams (structural: class diagrams & behavioral: sequence diagrams).
- Profiling & Debugging (in-engine or using a debugger).
- Version management (Git).