MARION POBELLE



CONTACTS







INFORMATION

I'm currently studying for a Master's degree in Software Engineering at the CNAM-ENJMIN in Angoulême, France, and previously in the Artificial Intelligence Master's program at the Université Paris Saclay. Enthusiastic and curious, I want to become a gameplay programmer.



SKILLS

Programming

- C++, C#, Python
- Ocaml, C, Java, SQL, Tensorflow, Pytorch, SKLearn, MIPS

Tools

- Unity, Visual Studio, Unreal Engine, Godot
- LaTeX, HTML

Soft skills

• Teamwork & Communication

Bi-monthly meetings with peers for creativity and conflict resolution exercises.

. Critical thinking & Adaptability

Quickly assess situations and work together to find the most practical solutions.

Languages

- English C2 (Score TOEIC 990/990)
- French native

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 in Computer Science and Mathematics

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

PROJECTS

2023

CoStellation

Programmed in C#, CoStellation generates a starry sky on which users can draw their own constellations. It includes a backup system. It has been developed with Unity.

Pokémon Mystery Dungeon - Map Generator

Programmed in C#, PMD - Map Generator procedurally generates 2D dungeons inspired by the Mystery Dungeon license. It includes a binary-encoded tiling system. It has been developed with Unity.

2022

Trashpanda Likes Flowers

Programmed in C#, Trashpanda Likes Flowers is a 3D world with procedural generation of infinite terrain. It was developed using Unity and Shader Graph.

• Space Meow

Programmed in C#, this Top/Down shooter is my first project developed with Unity. In addition to game elements, it includes menus, UIs, an audio manager and animations.

PACHAMAMA Challenge

It's a plant species classification problem of which I'm one of the founders. This challenge is still active.

2021

AERIAL Challenge

Programmed in Python, the aim of this image recognition problem is to sort different types of terrain from photos using a Machine Learning algorithm.

2019

Frogger

Programmed in Java, this project involved setting up a Frogger game. Game mechanics, interfaces, environment, graphics and sound all had to be included.