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Programming languages:

Experienced: C++, C, C#, Python, Blueprint, GDScript

<u>Advanced:</u> Java, SQL, JavaScript

<u>Familiar:</u> OCaml, Assembly

Game development skills:

Game Engines: Godot, Unreal, Unity
Version Control: GitHub, GitLab
Project management
3D modelling: Blender

Language proficiencies:

French (native)
English (fluent, *TOEFL*)
Spanish (B1)

Others:

Driver's license (Category B)

Electronics (Arduino, Raspberry Pi)

Sport fencing, Free Climbing

Woodworking, Pyrography

TTRPGs: Player, GM, System design

Maxence Maire

Game Developer Software Engineer Master in Computer Science

Professional experiences and personal projects:

2024 - Lead programmer on a multiplayer platform-fighter: gameplay & multiplayer development, project management under tight deadlines and constraints; Godot (C++, GDScript) - PSU Organisation

- Gameplay programmer for a multiplayer VR event for the 2024 Paris
Olympic Games commissioned by Allianz: gameplay programming,
multiplayer integration, tools development and UI programming in
Unreal Engine 5 (C++, Blueprint) - Monsieur K, Virtual Room

- Game Development on CoVR: an experimental VR system with haptic feedback: player feedback system, system programming, gameplay programming with custom Unity SDK (C#) - ISIR Laboratory

2021-2024 - Development of 3 board games: <u>Tribunazes</u>; <u>Memo Combo</u>; L'ordre d'Aset, an upcoming systemic card game - *PSU Organisation*

Research in bioengineering: CFD-based optimisation of microchips used in organ-on-a-chip technology (C++) - Okayama University

2022-2023 - Research on swarm robotics: behavioral programming, signal processing on robot swarms (C with custom SDK) - ISIR Laboratory

 Development of <u>Echoes</u>, an indie stealth action-puzzle game: programming, gameplay development, tools development and level design, using Godot 3 (GDScript)

2018-2023 - Work in over 15 collaborative projects and game jams (tools used: Unity, Godot 4, Unreal Engine 4; C, C++, C#, GDScript)

Education:

2022-2024 - <u>Master's degree in Computer Science</u>: Human-Computer Interaction, Distributed Systems, AI and Robotics

- Sorbonne Université, Paris, France

Multi-platform development (desktop, mobile, VR, others), Game Development, Probabilistic and Statistical models, Human-Computer Interaction and Graphical User Interface R&D, Multi-Agent Systems, Serious Game Design

2019-2022 - <u>Double degree in Computer Science and Modern Literature</u>

- Sorbonne Université, Paris, France

Study abroad semester: Software Development, Cyber security, English Literature

- University of Aberdeen, Aberdeen, United Kingdom

GitHub/GitLab, Networks, Study of Design Patterns, Graphic APIs Studies in Literature, Stylistics, Grammar and Creative Writing