

mm.maxencemaire@gmail.com

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Language proficiency:

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

Programming languages:

C, C++, C#, Python, Java

- experienced

HTML/CSS, Javascript

- advanced

SQL, OCaml, Shell, Assembly

- familiar

Other interests and abilities:

Driver's license (Category B)

Game Design

2D and 3D animation

Electronics

Sport fencing

Woodworking







Maxence Maire

Engineer in Computer Science Sorbonne Université

Education:

2022-2023

- <u>Master's degree in Computer Science</u>, Distributed Systems, Robotics, Operations Research, Interaction, Decision

- Sorbonne Université, Paris, France

Unity Projects, Agile Development, Robotics, Serious Game Development, Game Theory, Human-Computer Interaction, Multi-Agent Design

2019-2022 - Double degree in Computer Science and Modern Literature

- Sorbonne Université, Paris, France

Study abroad semester: **Software Development**, Cyber security courses

- University of Aberdeen, Aberdeen, United Kingdom

Networks, Algorithmics, Skills in C, Python, Java, Javascript

Studies in Literature, Stylistics, Grammar and Creative Writing

2019

- French Baccalaureate in Sciences - Highest Honors

- Lycée Épin, Vitry-sur-Seine, France

Professional experiences and personal projects:

2023

- **Research Internship**: optimisation of microchips used in organ-on-a-chip technology

- Okayama University, Okayama, Japan

2023

- **Involvement in the organisation of a <u>Gaming Festival</u>**, which included game conferences and multiple indie game developers

- Sorbonne Université, Paris, France

2019-2023

- Participation in several Game Jams (participation alone or in teams, games created using Unreal Engine 4, Godot, Unity)

2023

- Research on swarm robotics: work within a Sorbonne University and CNRS project: behavioral programming on robot swarms
- ISIR Laboratory, Paris, France

2021-2022

- **Development of the video game** <u>Echoes</u> (programming and game design; game created using the Godot game engine)

2022

- **Design of a wireless electric fencing strip prototype** (engineering and programming, using Arduinos and radio modules)

2020

- Creation of an arcade cabinet (engineering project, Raspberry Pi 4)