

Julien Oudot



Programmer

Searching for an internship starting march 2026

oudot.julien@laposte.net

Julien OUDOT

To discover my various projects, feel free to have a look at my portfolio and my itch.io.

<https://helisoya.github.io/Portfolio/>

<https://helisoya.itch.io/>

Education

Since 2024

Master JMIN

CNAM-ENJMIN, France

Learnt computer science related to video games (Unity, GODOT, DirectX, ...), as well as teamwork. Realization of school projects around video games and interactivity.

Autumn 2022

Techniques de l'informatique

CEGEP de Matane, Canada

Learnt different programming languages (PHP, C#, ...), as well as the game engine Unity.

2021 - 2024

BUT in Computer Science

IUT Belfort-Montbéliard, France

Learnt different languages programming (Python, JAVA, C, MySQL, JavaScript, etc.), as well as notions such as economics, law and project management.

2021

Baccalaureate

Lycée Georges Cuvier, France

General Baccalaureate with honors "Bien"

In European English class

Languages

French - Mother tongue

English - C1

German - B1

Experiences

Network Programmer (2025)

Internship at EESII / Tec de Monterrey, France/Mexico

Prototyping of a virtual museum in VR, multiplayer and GODOT. Creation from scratch of a networking framework in UDP.

Unity Programmer (2025)

Spailpin, M1 project at the CNAM-ENJMIN, France

Creation of a phygital game in a group of 8 where I was the sole programmer. Usage of XNode to create a dialog system.

Unity Programmer (2024)

School project at the IUT Belfort-Montbéliard, France

Creation of a game similar to "Just Dance" with Unity for a local association.

JAVA Programmer (2024)

Internship at Stellantis Vesoul, France

Programming work in JAVA around the theme of circular economy.

Python/ML Programmer (2023)

Internship at the University of Portsmouth, England

Programming work using AI in the field of facial recognition and emotions.

Skills

Advanced

Python

C#

JAVA

SQL

HTML

CSS

Javascript

Unity

Godot

Git

Intermediate

VR

Networking

DirectX11

QT

OpenGL

Unreal Engine

C

C++

Centres d'intérêts

Writing Video games

Nature Making videos