



Séry Léo

06 64 57 40 26

leo.sery@ynov.com

181 Rue Fondaudège - Bordeaux

07 Avril 2002

French

French B license

[in](https://www.linkedin.com/in/leosery) [Linkedin.com/in/leosery](https://www.linkedin.com/in/leosery)

[Github.com/LeoSery](https://github.com/LeoSery)

leosery.com

PROFILE

Master 1 student at Bordeaux YNOV Campus. Specialized in game programming.

EDUCATIONAL BACKGROUND

Master 1 Game programming

YNOV Campus, Bordeaux - Since Sep 2020

4th year student.

Expected title: Computer and Information Systems Expert

STI2D Baccalauréat

Lycée Saint-Exupéry, Parentis-en-born - Sep 2019 / Jun 2020

PERSONAL SKILLS

Volunteer

Curious

Team spirit

LANGUAGES

French

English

PROJECTS

ECS type game engine

Ynov, Bordeaux - Mar 2023 / May 2023

Creation of an Entity Component System game engine for a course project. | C++ - SFML

ArLab application

YZAR, Bordeaux - Feb 2023 / Sep 2023

Development of augmented reality features for Yzar's "ArLab" | Unity3D - C# - Vuforia

The Probably Enchanted Cavern

Ynov, Bordeaux - Mar 2023

Game jam project in third year at Ynov | Unreal Engine 5 - C++

AR Object Control Tool

YZAR, Bordeaux - Dec 2022 / Feb 2023

AR tool on Unity3D, developed for YZAR | Unity3D - C# - Vuforia

Snake Game

Ynov, Bordeaux - Feb 2023 / Mar 2023

Third year course project at Ynov | C++ - Qt

PERSONAL EXPERIENCES

Developer Unity3D

Interaction healthcare - SimforHealth, Bordeaux - Since Oct 2023

Simulator development for the medical sector

Augmented reality developer Unity3D

YZAR, Bordeaux - Sep 2022 / Sep 2023

Development of augmented reality communication solutions.

Discovery internship

Quantic Dream, Paris - 2016

Observation of the different jobs in the company, with a particular focus on programming-related jobs.

TECHNICAL SKILLS

Video game development

C++ - C# - Unity3D - Unreal

Web development

.NET - HTML - CSS - Next.js

Network management and Linux services

Configuring networks, Linux machines and web services

Database management

MySQL - SQLite - Python - TablePlus

INTERESTS

Computer science

Programming, Video Games

New technologies

AI, Virtual Reality, Metaverse

Other

Space, Cinema, Sailing