

# ARTHUR PRADIER

#### Video game developer

- @ contacterarthurpradier@gmail.com
- **3** +33 7 81 64 74 60
- Lyon, France

- in arthurpradier
- Bellaedris
- **Bellaedris**
- Portfolio

#### **SKILLS**

Engine development

Unity3D

Tools development

GPU development | Adobe suite

# **LANGUAGES**

French, native English, fluent

## **HOBBIES**

- Piano, drums
- Tabletop RPGs
- Video games

#### **ABOUT ME**

Passionate about technological innovation in computer graphics, I enjoy creating efficient and visually striking solutions. Always ready to tackle technical challenges, I seek to contribute to ambitious projects.

### **EXPERIENCES**

#### Software Engineer | eCential Robotics

**=** 2024

- Grenoble, France
- · Development of medical software for real time volumetric navigation, in a team of experienced doctors and engineers.
- Modernisation of the software's rendering engine, using openGL 4.6.
- Software developed C++ / Qt, built with CMake. Versioning with Git and a Jenkins CI/CD.
- Lifecycle in V, following the 62304 norm.

#### Internship | LIRIS Laboratory

**2023 - 2023** 

- Lyon, France
- Research of algorithms to improve the realism of a simulation of tree growth.
- Development in C++, Qt and Visual Studio
- 3D volumic rendering with OpenGL, using implicit surfaces.

#### Web developer | BeProject

**2019 - 2020** 

- Toulouse, France
- Development and maintenance of web applications (Laravel, VueJS, Wordpress) for local companies.

# **EDUCATION**

# Master's degree, Computer sciences, GAMAGORA | Lyon 2 University

**2024 - 2025** 

- Lvon. France
- Degree specialized in video games development. Computer graphics using openGL, video game development with Unity, Unreal Engine 5 and Godot. Development of a video game in 4 months, in collaboration with artists and game designers.

#### Master's degree, Computer sciences, Image, Development and 3D Technologies | Lyon 1 University

**2021 - 2023** 

- Lyon, France
- · Generalist computer sciences degree during the first year, then specialization in computer graphics during the second year. Software development using C++, real time rendering using openGL, algorithmic geometry, generation of 3D worlds,

### Bachelor's degree, Computer sciences | Lyon 1 University

Lyon, France

Bachelor's degree, Web development and Audiovisual | IUT de Bayonne et du Pays Basque

**2018 - 2019** 

Bavonne, France

Associate's degree, Computer sciences | IUT de Rodez

**2016 - 2018** 

Rodez, France

## **PROJECTS**

Waves simulation | Unity3D, C#, HLSL

3D Engine SproutEngine | C++, OpenGL

More details on my different projects: 

✓ portfolio