# Jules Vandeputte



## **French Computer Engineer**

# **Profile**

Born in February 2002, I will graduate in September with a master's degree in computer science from ENSIMAG. Although I love computer science, I am always looking for some creativity in my daily work. That is why I chose to learn Computer Graphics in TUGraz in an amazing ERASMUS+ program.

# Languages

French | English TOEIC B2-C1 Spanish, German, Chinese : Beginner

# **Skills**

Hard skills:

- Coding:
  - C/C++/Assembly
  - Java (Spring), PHP (Symfony)
  - C# (Unity)
  - Python, Angular, others
- Rendering (OpenGL, Vulkan)
- Unix, Windows, Gitlab, Office
- SQL, Networking
- · Knowledge in Game Dev

Soft Skills: CREATIVITY

- · Thinking | Autonomy | Kindness
- · Video games | Reading | Table Tennis

# **Contact details**

- +33 6 32 85 17 81
- jul.vandeputte@gmail.com
- Jules Vandeputte
- 80440 Cottenchy FRANCE
- www.github.com/LejusV

# Work experience

#### Work-study web Java developer

CGI September 2022 - August 2025



Tierce Maintenance Multi-Applicative using Java Frameworks and some PHP/Symfony, bug analysis and correction, quoting, support for development

#### **End of DUT internship**

Ewill June 2022 - August 2022



Web development : additional modules for the TYPO3 CMS in a project context using some PHP, SQL, CSS and JavaScript

# **Education**

#### Master's Winter Semester in Computer Graphics

& Game Dev TUG - Graz University of Technology Sep. 2024 - Feb. 2025 with ERASMUS+ (Austria)

- 3D Computer Graphics & Realism
- Computer-Aided Geometric Design
- · Game Design & Development



# **Engineering master's degree in Computer Science and Applied Mathematics** *Grenoble INP - ENSIMAG*

Sep. 2022 - Sep. 2025

- Higher level Applied Mathematics
- Simple Unix kernel project
- · Advanced algorithmy, C/Java/Assembly programming
- · Application design
- Networks / Databases / Computer systems study

#### DUT in Computer Science in a fast track year

2021 - 2022 University of Amiens - UPJV

- Learning to code with C/C#/C++, Web & SQL
- · Object Oriented Programming in Unix & Windows



### Preparatory class for Grandes Écoles

MPSI (Maths - Physics - Computer Science - Engineering) at Louis Thuillier High school - Amiens

2019 - 2020