



## Contact

- +33 761 935 596
- paulviudes17@gmail.com
- 2b Traverse du Mas de Gidde,  
13500 Martigues, France

## Education

2019 - 2022

Engineering degree in  
Computer science and Multimedia  
Enjimin- Cnam

2017 - 2019

Techical degree in computer science  
specialized in digital imaging  
Aix-Marseille University

2015 - 2017

French and Spanish scientific  
high school diploma (Bachibac)  
Martigues High school

2010 - 2017

Percussion and Music  
Theory Diploma  
Martigues Music Conservatory

## Skills

- Unity
- Cubase / Wwise
- Unreal Engine
- Jira / Trello
- C++ (OpenGL)
- Blender

## Languages

- English : TOIEC 840
- French :Native
- Spanish : C1

# PAUL Viudes

## Apprentice XR engineer

## About me

Hello, I'm Paul Viudes. I am an apprentice engineer in virtual and augmented reality at CEA. I have worked as a project manager and developer on several projects using real time engines. I am looking for a 3 months internship to validate my engineering degree.

## Experience

### XR engineer apprenticeship

2019 - 2022 CEA (Alternative Energies and Atomic Energy Commission)

During this apprenticeship, I have developed on many technologies like AR, VR, and haptics. The objective was to help in the qualification and design of a nuclear fusion machine.

### 1st prize at the Global Game Jam Var

2021 Global Game Jam Var

With "lost and found" as a theme we made a narrative puzzle game mixing 2d and 3d called "les secrets de papi".

### VR developer trainee

2019 UIMM (Union of Metallurgies Industries)

During this internship, I had to realize a VR serious game in multiplayer for the work methodologies learning in the industries. I also realized a training in VR with users statistics recovery.

## Hobbies

- Create Video Games
- Play Guitar/Percussion/Bass
- Watch genre films
- Climbing