

# MARIUS JENIN


## 3D DEVELOPER

I am a 21 year old computer science student specialized in 3D and interactive applications



## CONTACT DETAILS

 06 06 63 54 14  
735 avenue du Château d'Ô  
34090 Montpellier

 marius2401@laposte.net

 [mariusjenin.github.io](https://mariusjenin.github.io)

 [linkedin.com/in/marius-jenin/](https://linkedin.com/in/marius-jenin/)

 [github.com/mariusjenin](https://github.com/mariusjenin)

## SKILLS

- **3D computer Graphics** : C++ / OpenGL
- **Web** : PHP / Javascript / HTML / CSS
- **Database** : SQL / PL-SQL
- **Mobile** : Android / Java
- **Others** : Python / Assembly
- Knowledge in network and cryptography
- Proficiency in technical English

## EDUCATION

### University of Montpellier, Montpellier, France

MASTER IN COMPUTER SCIENCE "IMAGINE"  
2021 - Now

- In the Top 4 of the promotion
- Learning in computer graphics and 3D, AI and interactive applications

### University of Lorraine, Nancy, France

COMPUTER SCIENCE DEGREE  
2020 - 2021

- In the Top 2 of the promotion
- Development of skills acquired in DUT

### IUT Charlemagne, Nancy, France

TECHNICAL UNIVERSITY DIPLOMA (DUT)  
IN COMPUTER SCIENCE  
2019 - 2020

- In the Top 5 of the promotion
- In-depth IT learning in diverse computer domains

### Louis Majorelle High School, Toul, France

HIGH SCHOOL DIPLOMA  
2018

- Graduated with first class honours
- Obtained with an average of 17.7 / 20

## PROFESSIONAL EXPERIENCE

### Android and Web developer

Summer 2022

Metadjioo, Montpellier

- Self-initiated internship
- In charge of the development of an Android application and a web game
- These applications were for advertising purposes

### Android and Web developer

Summer 2021

LORIA, Nancy

- Internship for the end of my Computer Science degree
- In charge of the development of a mobile application for international mobility and its administration website

### Web developer

Summer 2020

NEFTIS, Nancy

- Internship for the end of my DUT
- In charge of improving the NEFTIS extranet and developing with the Microsoft API