

# JUNIOR SOFTWARE ENGINEER LOOKING FOR A JOB FROM 01/12/2020

LEO JAN, 24 YEARS OLD

☎ 0033752029757 ✉ pro@janleo.fr 📍 Marseille, FRANCE 🌐 janleo.fr



## EDUCATION

### 2016 - 2020: IT Engineering

*Polytech*, Engineering school of the Grenoble Alpes University - 5th year

### 2014 - 2016: PEIP Marseille

*Preparatory classes* : two-year undergraduate intensive course in mathematics, physics, chemistry and IT

### 2014: Double degree AbiBac

French Bacalauréat S (focus on natural sciences)

German Abitur (focus on German literature and history)

## EXPERIENCES

### 4 months - 2020: Enovacom, Marseille

*Software interoperability*: Creation of a FHIR server, allowing the communication (API) between a directory software and any third party application which is FHIR compliant. **Web Programation : Backend (Java Spring, SoapUI)**

### 3 month - 2019: Motion Picture Association of America, Bruxelles

*Automatisation of Web investigation* : Website creation, in order to centralize multiple scripts that automatize the investigation about some infringing website, which are putting some illegal content on internet. **Web Programmation (Jquery, PHP, Python ...)**

## PROJECTS

- November 2020: Personal project to create a networked **Ultimate Frisbee simulation game**, using **Unreal Engine**, in a team of 5, with the aim of creating a game that recreates an Ultimate match as best as possible, with realistic physics.
- March 2020: **Web CV** creation, with **React**. It is a personal project, in order to master React. Deployment in production with the help of Netlify, on a custom domain name registered on Google Domains: [janleo.fr](http://janleo.fr)
- June 2017 & 2018: **File compression utilities**, based on LZW and Huffman algorithms, programmed in **C**, developed in 1 week in a team of 6.
- June 2017, **The floor is Lava** & June 2018, **COLORicm**:  
As a group Leader of a team of 6, we developed a 2D video game in **java (swing)**, with real-time controls, and modular features, involving automatons, introducing the notion of artificial intelligence, in 3 weeks.

## SKILLS

**System development** (C, Assembleur)

**Software development** (Java, Python, OCaml)

**Web development** (HTML, CSS, PHP, SQL, Jquery)

Thorough knowledge of **git** and **linux**

## LANGUAGES

**French**: mother tongue

**Allemand** : fluent

**Anglais** : fluent (810/990 TOEIC)

## HOBBIES

**IT Development**

**Sport**: Basket-Ball, Badminton, Table Tennis, Ultimate Frisbee (Team leader within the school)

**Reading**: fantasy

**Music**: 8 years of Music theory and piano, bass

**Travel** (alone, in family, with friends, with school)