



# JIMMY LEGG

ÉTUDIANT, 19 ANS

## PROFILE

I am a second-year student in informatics who is both enthusiastic and ambitious, and has knowledge of a wide range of programming languages. I have a good knowledge of English.

I am seeking a 10 week internship to complete my university course starting on 08/04/2024.

## QUALITIES

- I have a strong sense of motivation
- I like helping others
- I find satisfaction in working on my own and also enjoy working as part of a team

## COORDONNÉES

Address:

Sept Fonds  
51 Chemin des Aiguillons  
18370 Saint Jeanvrin

Contact

☎ : 06 56 68 37 38

@ : jimmy.legg18@gmail.com

🌐 : <http://jimmy-legg.site>

## ÉDUCATION

- **2019-2022: Lycée de George Sand** (La Châtre, 36)
- **2022-25: IUT computer science** (Limoges, 87)

Currently in second year of bachelor degree in computer science

**Programming languages :** Python - C/C++ - Java - SQL - HTML - CSS - Java Script

**Other :** Maths - Communication - Law - Economics - Management

## WORK EXPERIENCE

- **2018: ABI (Atelier Berry Informatique)**  
(Le Chatelet, 18 France)

**Responsabilities :** I installed Windows on numerous computers, built computers, and assisted in resolving computer problems for clients.

**Skills acquired :** Improved my knowledge of computer hardware and learned computer skills

- **2020-21 et 22 : EARL Le Clos Fleury - 3 summers**  
(St Laurent de Lin, 37 France)

**Responsibilities:** summer job on cereal farm helping to prepare seed corn. Work requiring high level of consistency and rigour.

**Skills acquired:** My discipline and regularity improved because I had to be very careful while working and couldn't miss flowers

## INTERESTS AND HOBBIES

For 7 years, I was a member of Judo Club and participated in competitions.

I spent three years swimming in a club and participated in competitions.

For 5 years, I played the drums and performed at concerts.

I played Bridge in a club for 3 years and participated in a national competition in Paris.

I did 3D modeling for 1 year. i designed 3D models for a game I was creating with a team

Computer assembly, software installation

Computer programming