

Seeking internship,  
 February to May 2024

**Niels   
Ouvrard**

**Objective**

As a third-year student in an IT Master, I hold the **top position** in my class. I am actively seeking an internship in software development, available from **February 1st to May 31st**, 2024.

Phone : **+33 782 021 952**

Email : **niels.ouvrard@epitech.eu**

Birthdate **18/07/2003**

[Linkedin](https://www.linkedin.com/in/niels-ouvrard-2810951ab/)

[Github](https://github.com/NielsOuvrard)

**Sport :** I've been **climbing** for several years.

**Cinema :**

As a cinema enthusiast, the works of Hitchcock, Tarantino, and Kubrick have greatly influenced me.

I am also passionate about audio-visual and have strong skills in the 'Fusion' (special effects) part of Davinci Resolve software.

**Interests**



**Professional experience**



## Internship at FrenchFounders Frontend (July - December 2022) :

I have been able to create numerous web pages in Vue.js, connect them to the company's backend, and migrate many pages from Vue 2 to Vue 3.

**Epitech Trainer** Internship (**February to June** 2023 and from **September 2023 to January 2024**) :

Our goal is to support and train students in lower years (courses, project presentations, evaluations...).

**Arcade (C++)**

Creation of software for running video games (Pacman, Snake) and graphic libraries (SDL2, Ncurses, and SFML).

**Antman (C)**

Lossless file compression using the Huffman algorithm.

(Binary trees, linked lists)

## Computer Expertise | Epitech

## 2021 – 2026

An average GPA of **3.8 / 4** at the beginning of the third year.

\* Grade Point Average: an index of the overall quality of the student's work, ranging from 0 (unacceptable) to 4 (very good).

## BACCALAUREATE | JEAN MONNET HIGH SCHOOL

### **2018 – 2021**

With honors, (Specialization in Mathematics / Social and Economic Political Sciences / Physics - Chemistry)

**Education**



**Completed projects**



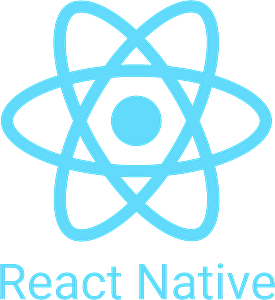
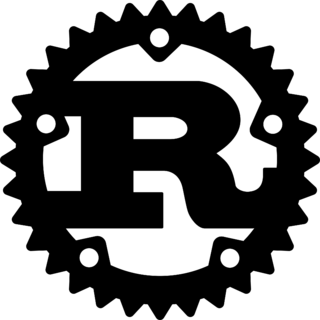
**Languages :**

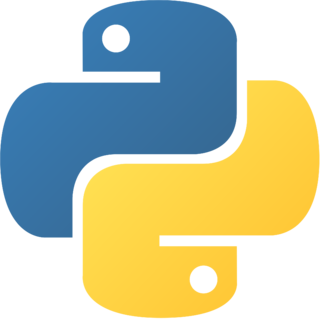
French : Native

English : B2

Spanish : B2

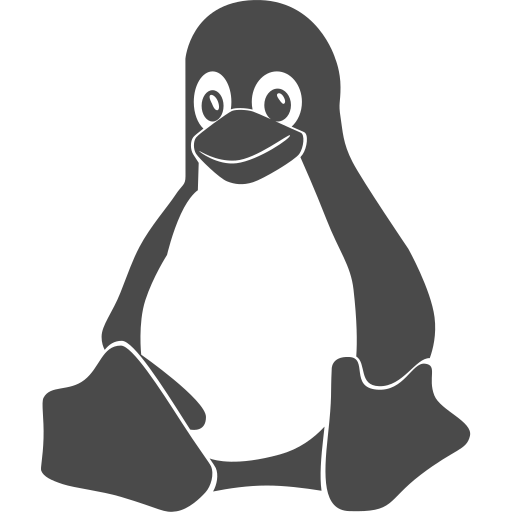
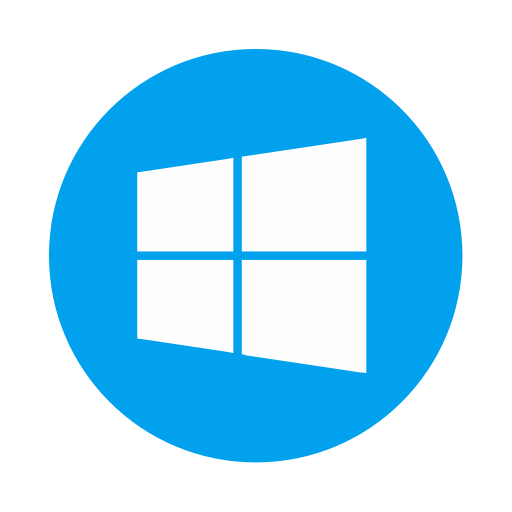
**Languages practiced :**  
  



 A blue square with white letters

Description automatically generated

Proficiency in all operating systems.



**Skills :**

Software development

Algorithms

Data structures

Git, GitHub

…