



# Chloé BOIREAU-DEVIER

Student Engineer at ENSEEIHT, specializing in Software Systems, I am looking for a technical internship of M1 in Software Engineering, for a minimum duration of 8 weeks, starting from June 2026.

## CONTACT

- 07 78 25 11 51
- boireaudevier.chloe@gmail.com
- Driver's Licence
- [chloé-boireau-devier-614472383](https://www.linkedin.com/in/chloé-boireau-devier-614472383)

## LANGUAGES

- French - Native
- English (C1)
- Spanish B1-B2
- Notions of French Sign Language

## SKILLS

- Imperative programming : Python, C
- Object programming : Java
- Functional programming: Ocaml
- Web programming: HTML5 databases, CCS3, JavaScript
- Notions of SQL
- Git, AGILE method

## SOFT-SKILLS

- Problem solving
- Autonomy, Adaptation
- Responsibility
- Creativity
- Resilience

## INTERESTS



## ➤ EXPERIENCE

### E-Portfolio

2025

Website design and introduction to **HTML**, **CSS** and **JavaScript**, use of **GitHub** for deployment  
[Available on https://chloebioreaudevier.github.io/](https://chloebioreaudevier.github.io/)

### BattleDev - Algorithmic competition

2025

Solving **algorithmic** problems in **Python**

### IRIT Internship

2025

TALENT team - Message classification in a Pair-Programming context  
- Use of **LLM APIs** - Creation of a **classification** - **State of the art** -  
**Article writing** for Didapro with J. Broisin, S. Jolivet and J. Colin (in progress).

### Analysis and Prediction of the 2024 Olympics

2025

Focus on the issue of the impact of Russia's non-participation. Models:  
Clustering: **CHA**, **k-means**, **ACP**; Prediction: **Linear Regression**,  
**Logistic Regression**, **Neural Network** Technologies: **Google Collab**,  
**Jupyter Notebook**, **Pandas**, **Numpy**, **Matplotlib**, **Seaborn**, **Scipy**, **Sklearn**

### Note-taking for students with disabilities

2024-2025

University Paul Sabatier, Toulouse. Acquired skills: **adaptation**,  
**empowerment**, **autonomy**

### Home tutoring

2024

Mathematics courses level STMG. Acquired skills: **scientific popularization**, **pedagogy**

## ➤ STUDIES

### Engineering degree

2025 - Now

ENSEEIHT, Software Systems Specialty

Technologies used: **Git**, **OCaml**, **Java**, **EMF**, **JUnit3**

### Double degree in mathematics and computer science

2022-2025

UT3 Paul Sabatier, Toulouse

Technologies used: **Python**, **OCaml**, **Java**, **C**, **SQL**, **JUnit3**

### General baccalaureate

2022

Specialties Mathematics and Digital & Computer Sciences (NSI) -  
Highest Honors with Congratulations from the Jury