



Fabien Fleisch

**Data Engineer student
looking for an internship**

✉ fleischfabien@gmail.com

☎ +33 6 45 13 84 78

📍 Saint Etienne, France

🌐 linkedin.com/in/fabien-fleisch

Driving licence - 2021

OBJECTIVE

Student in Data Engineer at Telecom Saint Etienne and study engineer for Coexya in the Health business unit, I am looking for an 1 month internship in the computing field in an english speaking country.

SKILLS

- JavaScript / VueJS / C#
- HTML / Bootstrap
- Python – Pandas / Matplotlib
- Relational database - MSSQL
- NoSQL database - MongoDB

LANGUAGES

- English: fluent – C1
- French: native speaker
- Spanish: beginner level

HOBBIES

- Volley
- Reading
- Running

LOOKING FOR AN INTERNSHIP IN COMPUTING FIELD

WORK EXPERIENCE

Study engineer – Coexya / Lyon, France

2021 - Present

- Backend development in C# and FrontEnd development in JavaScript with the VueJS framework for an health web application for patient file follow-up in health care infrastructure such as hospital and clinic
- Conception of SQL scripts in SQL Server on MSSQL
- Realisation of specifications in accordance with client need
- Solving of various bug / need of evolution following tickets on Mantis Bug Tracker

Intern in computer sector – CERI / Louviers, France

2020 – 10 weeks

- 4.0 Industry and data feed back
- Conception of an machining machine data flow to a web interface for clients to monitor machine information
- Conception of a Microsoft PowerApps application to track hours made by the employees of the company

Conditioning operator – Janssen Cilag / Val de Reuil, France

2019 – 2 months / 2020 – 2 months

- Monitoring of a production line in a pharmaceutical company (Night shift)

EDUCATION

Data Engineering – Telecom Saint Etienne – Saint Etienne, France

2021 – Present

Preparatory class for high scientific school – Rouen, France

2020 – 2021

Electrical engineering and industrial computing – Rouen, France

2018 – 2020

Certifications

M320 MongoDB data modeling certification

2023

Cyber security certification delivered by the ANSSI

2020