Available from the 28/11/25

Native French - Fluent English \*\*



# **Business Intelligence / Data sciences**

## About Me

I am a 26 years soon-to-finish-intern with Medelse and Toulouse's Holberton School
I wish to invest my skills and myself working in a company within which I could hone skills and give back through hard work and dedication.

I do dream of an opportunity within a **BI role** but mainly look for a **data sciences** related job.

### Relevant Skills

- · Python, MySQL, PostgreSQL, Google Cloud Deploy, Cloud Run
- Problem Solving
- Teamwork and Communication
- · Strong adaptability and curiosity

## Experience



#### **Data/Al Engineer**

Medelse

January 2024 to December 2025 (2 years – yes, time flies when you're having fun)

- Designed and implemented optimized queries to boost efficiency across various operational areas of the company.
- Took part in the full lifecycle of Al-driven features from data wrangling and modeling to backend development and a dash of DevOps.
- Wore a bit of a BI hat too, collaborating closely with different teams to explore, refine, and enhance features — whether by guiding them or diving in on their behalf.

### **Executive Seller in Retail Shop**

**CBDSHOPFRANCE** 

October 2021 to November 2022 (1 year, 1 month)

- Ran the shop by myself within a network of 5 shops working to adapt products and offer.
- Maintained the shop's stock and ensured all products were displayed as efficiently as possible.
- Maintained great customer satisfaction and fidelity through human relations.

#### Al Freelance Developer (LegalTech, Python, Postgresql)

October 2024 -

- Took part in AI related projects (ie. fine tuned LLMs, database building)
- Dealt with clients requirements and project establishing

# **Projects**



#### Junior Software Engineer Internship

Holberton School Toulouse

February 2023 - November 2025

- Learned through a project centered program thanks to a self-teaching framework and a peers learning system. These two parts helped me build strong soft skills and autonomy.
- Built a functioning, memory leak free simple shell from scratch, with all the documentation in peer-learning.
- Built a supervised-learning-based chess engine in Python.