

Martin Benito-Rodriguez

🏠 357 rue d'Orioux
17400 Courcelles
France

🇫🇷 French

✉ Benit0.martin@laposte.net

☎ 06 27 12 13 00

🔗 <https://github.com/Aza-Spearal>

💻 Operating System

Windows

Ubuntu

A Language Skills

French

Native language

English

Level B2

👥 Interests

Member of Altruisme
Efficace France

Epistemic rationality

Philosophy

Psychology

History

Sociology

EXPERIENCES

2022 - **10 days** - Teacher Assistant & student at Bootcamp ML4G - **Python/PyTorch**

2022 - **3 days** - Participant in the French X-Risk and Safe Technologies Summit seminar

2022 - **5 months** - Research internship at LIMOS/LPC - Automatic labelling of 3D paths - **Qualisys/Python/PyTorch**

2021 - **3 months** - Research internship at LIMOS - Querying a database in the presence of uncertainty - **PostgreSQL**

2021 - **2 months** - Project - Popularisation of an Machine Learning research article - **LaTeX**

2021 - **1 month** - Project - Popularisation of an HPC research article

2020 - **2 months** - Team project - Refactoring kata Gilded Rose - **Java**

2020 - **2 months** - Project - Online sales website with authentication - **Symfony/HTML/PHP**

2020 - **2 months** - Project - HCI Simulation of the life of an anthill - **Java**

2020 - **3 months** - Team project - Database Analysis and Querying - **Oracle Database**

2019 - **2 months** - Project - Management of car collections with pointer abstraction - **C**

2019 - **3 months** - Team project - Text-based adventure game - **Java**

2019 - **3 months** - Team project - Creation of the Monopoly game - **C**

EDUCATION

From 2020 to 2022

Master of Computer Science - Information System and Business Intelligence
Institut d'informatique d'Auvergne

Data Analysis, AI, Big Data, Data Warehouse, Data Mining, Machine Learning, Introduction to research

From 2017 to 2020

Bachelor of Computer Science
University of Poitiers

SKILLS

Programming languages Python - R - SQL - C - Java - ADA - Ocaml - HTML - CSS - PHP

DBMS Oracle Database - MySQL - PostgreSQL - MongoDB

Other tools Scikit-Learn - TensorFlow - PyTorch - LaTeX - Symfony - CPLEX