## 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



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 -  $\bf 3$  months - Research internship at LIMOS - Querying a database in the presence of uncertainty -  $\bf PostgreSQL$ 

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**