Jordi Blasco Lozano

Alicante, España · linkedin.com/in/jbloz · +34 622 47 05 35 · jordiblloz@gmail.com · https://github.com/JBLOZ

I am an Artificial Intelligence Engineering student seeking opportunities to apply and expand my knowledge in AI, particularly in projects related to Python, algorithms, and application development. I have a strong background in artificial intelligence, programming, and algorithms, along with hands-on experience in video game development using Unreal Engine and participation in international projects, My skill set includes teamwork and international cooperation.

INTERNATIONAL MOBILITY AND PROJECTS

ERASMUS HOME (HUMAN OUT MIGRATION IN EUROPE)

Double mobility in collaboration with IES Torrellano, Sept 2021 Project ref: 2020-1-FR01-KA229-079855

Alicante, Spain UNIVERSITY PROJECTS Sept 2022

Implementation of a fuzzy system using fuzzy_expert in Python for managing a 2D robot on a plane to follow all practice directives

Development of a functional backend calendar in C++Development of a functional backend calendar in C++

Development of a product management API deployed with cloudflared, Apache, and MongoDB (Frontend included)

Use of embeddings: graph exploration and dataset generation with pandas for visualization and the generation of embeddings using Node2Vec and Matplotlib

INDI PROJECTS

Assembly of a 3D video game with Unreal Engine 4, using blueprints and C++

Spotify WRAPPED, a Jupyter notebook providing in-depth analytics about the music you

listen to

Chat GPT WRAPPED, a couple of Python scripts that export ChatGPT usage data to

measure its usage

Alicante, Spain

Budapest, Hungary

Torrellano, Spain

Sept 2021

March 2022

Alicante, Spain

2019

Oct 2024

Alicante, Spain Oct 2024 – present

EDUCATION

UNIVERSITY OF ALICANTE

Artificial Intelligence Engineering (Second Year)

OXFORD TEST OF ENGLISH

B2 Level, ref: 263339

Alicante, Spain

Sept 2022 - present

Alicante, Spain

May 2024

ADDITIONAL SKILLS

Scripting tools: git, Docker, CMake, Bash

Machine Learning Tools: PyTorch, Hugging Face, pandas, numpy, matplotlib, ollama, AI gents

Programming: Python, C++, C, Swift, LaTeX, noSQL, SQL, JS

Languages: English (Fluent), Spanish (Native), Catalan (Native)