|  |  |  |
| --- | --- | --- |
| **Jordi Blasco Lozano** | | |
| Alicante, España · [linkedin.com/in/jbloz](https://www.linkedin.com/in/jbloz/) · +34 622 47 05 35 · [jordiblloz@gmail.com](mailto: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 | ***Budapest, Hungary***  *Sept 2021*  ***Torrellano, Spain***  *March 2022* | |
| **UNIVERSITY PROJECTS**  Implementation of a [fuzzy system](https://github.com/JBLOZ/ROBOT) using fuzzy\_expert in Python for managing a 2D robot on a plane to follow all practice directives  Development of a functional backend [calendar](https://github.com/JBLOZ/IA/tree/main/2doAnyo/progAvanzada/practica3) in C++Development of a functional backend calendar in C++  Development of a product management [API](https://github.com/JBLOZ/SOD/) deployed with cloudflared, Apache, and MongoDB (Frontend included)  Use of [embeddings](https://github.com/JBLOZ/IA/tree/main/1erAnyo/Mates%20Discretas): graph exploration and dataset generation with pandas for visualization and the generation of embeddings using Node2Vec and Matplotlib | ***Alicante, Spain***  *Sept 2022* | |
| **INDI PROJECTS**  Assembly of a 3D [video game](https://www.youtube.com/watch?v=VaXI3NCUENQ) with Unreal Engine 4, using blueprints and C++  [Spotify WRAPPED](https://github.com/JBLOZ/Spotify_Stats), a Jupyter notebook providing in-depth analytics about the music you listen to  [Chat GPT WRAPPED](https://github.com/JBLOZ/ChatGPTWrapped), a couple of Python scripts that export ChatGPT usage data to measure its usage | ***Alicante, Spain***  *2019*  ***Alicante, Spain***  *Oct 2024*  ***Alicante, Spain***  *Oct 2024 – present* | |
|  | | |
| **EDUCATION** | | |
|  | | |
| **UNIVERSITY OF ALICANTE**  Artificial Intelligence Engineering (Second Year) | | **Alicante, Spain**  *Sept 2022 - present* |
| **OXFORD TEST OF ENGLISH** B2 Level, ref: 263339 | | ***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, Java Script | | |
| **Languages:** English (Fluent), Spanish (Native), Catalan (Native) | | |