Marcos Hidalgo Baños

marcoshidalgobanos@gmail.com

Computer Science Engineer from the University of Malaga.

As I usually say... "Always learning and improving"



<u>linkedin.com/in/marcoshidalgob</u>



github.com/MarkosHB

About my aptitudes

Soft skills set which better define me.

Teamwork and integration | Active listening | Self-organizational skills | Leadership Effective communication | Critical thinking | Adaptability | Problem solving

Programming languages and technological stack.

Python (Django, Flask, OpenCV) | R | PL/SQL | JAVA | C/C++ | Haskell | MATLAB

Docker | Kubernetes | Supabase | PostgreSQL | ROS | IDEs (Pycharm, IntelliJ Idea, VSC)

Version Control (Git, Github) | Documentation (Markdown, LaTeX) | Linux (Ubuntu, Debian, WSL)

Most relevant personal projects.

Autos Mercado Website, implemented in Python (Reflex library), deployed with Vercel & Railway Self-Sovereign Identity as a decentralized solution to the custody of private credentials Mouse management using OpenCV | Occupancy grid map building with laser 2D

Academic Education

• University of Malaga.

Sept 2019 - Sept 2024

Degree in Computer Engineering, mention of Computing. English level: Cambridge English Language Assessment B1.

• Curricular internship at Hispasec Systems.

Backend projects on the field of computer security in Python and Django within Docker Compose environments.

Mar. 2024 - Jun. 2024

Additional Formation

- → Completed Google Cloud Fundamentals: Core Infrastructure & Generative AI learning path.
- → Certified in the Google Project Management specialization.
- → NVIDIA DLI Certificate Fundamentals of **Deep Learning**.
- → NVIDIA DLI Certificate Fundamentals of Accelerated Computing with CUDA C/C++.
- → NVIDIA DLI Certificate Getting Started with **DeepStream** for Video Analytics on Jetson Nano.
- → Certified by the *University of Granada* in **Machine Learning and Big Data** in Bioinformatics.
- → Certified by the *University of Michigan* in the **Python 4 Everybody** specialization.