

Daniel Barahona Martín

Computer Engineering

Moralzarzal 28411 · Madrid · Spain danibt
contacto@gmail.com (+34) 644 31 73 66 GitHub · Personal Website · Linked
In

SUMMARY

Upcoming Computer Engineer, currently studying at the Polytechnic Superior School (Autonomous University of Madrid, Spain). Avid learning enthusiast with interest in computers and foreign languages. Ready to devise a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises. Quick learner, successful working in both team and self-directed settings.

EDUCATION

Degree in Computer Engineering

EPS-UAM (Madrid, Spain)

• Average of 8.82 / GPA equivalent: 3.5.

• Grades with highest honors (distinction) in 8 out of 32 courses.

Online course in Docker & Kubernetes

May-July, 2022

2019 - 2023

AcadeMind on Udemy (<u>online course</u>)

• Learned about the Docker/Kubernetes platform to compartmentalize distributed applications, in both theoretical and applied scenarios.

International Baccalaureate Diploma

2017 - 2019

IES Rosa Chacel (Colmenar Viejo, Spain)

- Total Scored: 38/45
- $\bullet~$ IB EE (Extended Essay) in History awarded with high grade (38/40)
 - Extended Essay title: "To what extent did George Orwell's experience in the Spanish Civil War shaped his later works?"

PERSONAL PROJECTS

Mapache Server

Mar-May, 2022

 $Fully\ functional\ HTTP\ Web\ Server$

Implemented HTTP Requests and Responses, with full compatibility for the HTTPS protocol via TLS-OpenSSL cerficiates. Fully capable of displaying HTML pages with images, GIFs, and executing Python & PHP scripts. Support for directory index listings, and user-customized configuration files. It can be found on GitHub, or in its own homepage.

Hera Home Assistant

Feb-Jun, 2022

Simple client-server architecture for a domestic voice assistant

Homemade domestic assistant based on Alexa/Siri. Custom designed TCP Client-Server protocol, in order to have it functioning for all devices in a private LAN. Connected with external API for retrieving the weather in any given city of the globe. It can be found on GitHub.

SKILLS

Programming Languages
Frameworks & Data Science
Other technologies
Spoken Languages
Project Management
Personal Skills

C/C++, Python, Java, DHTML, SQL Docker/Kubernetes, MongoDB, Django Debian-based Linux systems, Microsoft Excel Spanish (mother tongue), English (fluent, CEFR-C2 certificate) SCRUM, Agile & Traditional Methodologies

Creativity, Self-Discipline, Teamwork Organization, Driving License