

## **Datos Personales**

Mail

magdalena.martinezsanchez01@gmail.com

Phone number

+34 644 466 921





# **Skills**

### **Web Development**

React, JavaScript, HTML, CSS, Node.js, SpringBoot, Express.js

#### **Programming**

C, C++, Java, Python

**Database** 

MySQL, OracleDB, phpMyAdmin

#### Cybersecurity

Pentesting and Network Security Management

Languages

**ES - EN(C1) - FR(B2)** 

## **ABOUT MF**

I am Magdalena Martínez Sánchez, a Computer Engineer and a Master's student in Cybersecurity at UPM. Currently immersed in the extensive world of cybersecurity, I am highly motivated and actively deepening my knowledge in this field. I am seeking an opportunity that allows me to apply what I have learned and continue developing professionally.

## **FDUCATION**

Bachelor's Degree in Computer Engineering - University of

2020 - 2024

**Erasmus Program at Epitech Paris** 

2024 - 2025

Master's Degree in Cybersecurity - UPM

## ACADEMIC AND PERSONAL PROJECTS

- Implementation of Games in Unity and C#  $\rightarrow$  creation of two games that were implemented in 2D, 3D and using VR.
- **Development of Video Games in C** → creation of several video games from scratch using only the CSFML library in C, demonstrating skills in low-level programming and game design.
- Web Development for the Final Degree Project with React and CSS → Creation of a website for the Final Degree Project using React and native CSS, highlighting CSS mastery and skills in frontend and backend web development.
- Web Development with Spring Boot and Maven → Implementation of a web application using Spring Boot and Maven.
- **Projects in Blender** → use of Blender to create 3D models and animations, demonstrating skills in 3D design and
- **Courses in TryHackMe** → Completed multiple courses on TryHackMe, acquiring knowledge and practical skills in cybersecurity.
- License Plate Readings Project with Matlab and **Computer Vision** → Development of a license plate reading project using Matlab and computer vision techniques, demonstrating skills in image processing and data analysis..