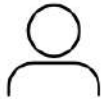


PALOMA NÚÑEZ

Computer scientist and engineering



About Me

I am more than all achievements, but let me introduce myself. I am a computer science and engineering student, a 2024 graduate. I am a very grateful person and I enjoy travel, reading, and sport. Moreover, I also love to learn more things about IT, I am a very creative person so I enjoy writing down all my ideas.



Work Experience

2020

PRIVATE TEACHER

Self employed

I have been teaching students from primary school to senior years in highschool and to some people in the first year of university.

2022

SALES ASSISTANT

El corte inglés

I have worked in the summer of 2022, in a famous shop called El corte ingles in Madrid.

2023

MAPFRE TECH INTERNSHIP

Mapfre

In the area of architecture and innovation. I have learned various work methodologies as well as languages such as typescript and groovy. Work with aws, cloud, git, among other occupations.



Interest



Sport



Read



Investigate



Travel



Get to know people

Courses and certifications

- Bachillerato científico, La salle school.
- First certificate B2 Cambridge
- QUANTUM COMPUTING
- ECONOMY AND MARKET ANALYSIS
- PyThon, ASSEMBLY, C++, C, SQL IN DEEP
- AWS cloud, architect
- Debate in french
- AWS cloud, Architecting on AWS, Cloud Essentials, Well-Architected



Contact



+34 606 577 879



palomanunezreyes@gmail.com



<https://github.com/palomanr>



<https://momatech.blogspot.com/>



Education

Lasalle Griñón | 2020

Highschool

Universidad Carlos III de Madrid | 2024

Degree in computer science and engineering



Languages

English



Spanish



French



What am I currently doing?

I am currently enhancing my knowledge of security and ethical hacking. I have just begun my learning journey by using the 'hack the box' tool. In the upcoming months, I will also be delving into in-depth knowledge of "tokenomics", web3, and prompt to prepare my final degree project. This project will involve developing a business model based on these technologies and addressing any security vulnerabilities that may arise, along with their corresponding solutions.

I have worked on various projects during my time at university, with some notable ones including a Python video game based on Lemmings, a vaccination system following software development phases, different SQL tasks involving data extraction and database fixes, and implementing various options for photo editing in C++, such as the Gaussian blur effect, using techniques to optimize code and improve program performance. I have also developed a streaming application using JS, Node.js, HTML, and CSS, leveraging mobile devices as ubiquitous tools.

Regarding my personal life, I am currently in the selection process for a volunteer program, where I will spend my afternoons engaging in different activities with elderly individuals. During my free time, I enjoy being with my family and friends, as well as spending time alone. I like to write about my feelings and express gratitude for various things and situations in my journal. Recently, I have developed a passion for sports, making it a priority along with focusing on my diet, as it enhances my well-being.

I will be starting my fourth year of college in September, and I strive to be productive and utilize each day effectively. Perhaps that is why my CV has reached this point: I am eager to continue progressing in my career and personal growth.

Thank you for your attention.

Last CV update: 10/07/2023