

## PABLO GRADOLPH OLIVA

FUTURE SOFTWARE DEVELOPER

#### **PRESENTATION**

I am currently pursuing a master's degree in Data Science and Computer Engineering at the University of Granada. Also, I have a degree in Science from the universities UAM/UC3M/UAB, My goal is to continue my education in artificial intelligence and data science.

## **ATTITUDE**

- Self motivated and disciplined.
- Responsible and punctual.
- Team worker.
- Passion for learning.
- Sports person.

#### **CONTACT INFORMATION**



+34 606157414



pablo.gradolph@gmail.com



Avenida José Hierro, 25. 28522 - Rivas Vaciamadrid. Madrid - Spain.



https://www.linkedin.com/in/pablo-gradolph-oliva-958791250/



<u>https://github.com/PabloGradolph</u>



https://pablogradolph.github.io/ Portfolio/

#### **WORK EXPERIENCE**

## NTT DATA (July 2023 - Febrero 2024)

Internship at NTT DATA in the banking sector:

- Active participation in the maintenance and continuous improvement of Calypso and Testing Suit applications,
- Optimization of its performance and functionality to meet the requirements of the Italian bank Intensa.
- Collaboration in the development and implementation of new functionalities..
- Comprehensive testing to ensure software quality, identify and fix problems,
- Constant interaction with a multidisciplinary team to understand the client's needs and offer effective and customized solutions..

Technologies: JAVA, TortoiseSVN, UNIX, JIRA and Excel. Working Language: English.

## **EDUCATION**

# Master's Degree in Data Science and Computer Engineering

The program at the University of Granada combines a solid background in theoretical fundamentals with practical applications in areas such as data analysis, machine learning, artificial intelligence, and advanced computing systems. Throughout the master's degree, I am developing skills in programming, algorithm optimization, and big data management, using tools and technologies such as R, Python, and cloud computing environments.

#### **Bachelor in Science.**

Joint university degree between the universities UAM/UC3M/UAB. I started in September 2020 and finished in May 2024. I specialized in mathematics and computer science. This degree has led me to learn about programming, which is what I want to do in the future.

## **Python Technician Specialist**

- Course at A.E.P.I.
- Completed in July 2023.
- Qualification consisting of:
  - o Python Professional Course: 100 hours.
  - Advanced Python Professional Master: 120 hours.

#### **LANGUAGES**

- Spanish: Native.
- English: B2 (Aptis International Certificate)

## ADDITIONAL INFORMATION

- Driving license.
- Personal teacher in Mathematics and Physics.
- Lifeguard: summers of 2019 and 2021 (June -September). Hired by OZONIO NOVA XXI S.L.