OOLS AND

- C++
- Mathemathica.
- Octave
- R
- SQL
- Python
- Spark
- Azure
- · Google Cloud
- AWS
- Pytorch

SKILLS AND COMPETENCES

Creative spirit Leadership Time management Fast learning Worker Teamwork.

CONTACT

T: 693616703

Email: cadamar1236@gmail.com Linkedin: www.linkedin.com/in/clsm

CERTIFICATIONS

AWS Certified Cloud Practitioner DP 203-Microsoft Certified: Azure Data Engineer Associate AZ-900 Google Associate Cloud Engineer Google Cloud Professional architect

AWARDS RECEIVED.

Honors in high school.

Chosen by the UGR to participate in Vodafone Campus Lab

VOLUNTEERING

Red Cross Volunteer

CARLOS LÓPEZ

BACHELOR OF MATHEMATICS (UGR)

ABOUT ME

My name is Carlos López. About me, I can highlight the constant effort to improve myself and overcome difficulties, as well as a great ability to put myself in the place of others.

Similarly, the people who know me highlight both kindness and generosity in me. I am currently interested in focusing my career in the field of financial advice.

EDUCATIONAL PATH

Ojos del Guadiana Institute. (Honors at the institute with an average grade of 9.8/10 and a grade of 13,056/14 in the University Entrance Exam.

- University of Granada. Degree in Mathematics.
- Chosen for the TALENT CAMPUS Eurocaja Rural of Big data, Transformation and Digital Marketing.

EXPERIENCE

Accenture. Since September 2022.

Throughout these months I have learned about the different phases of data processing, such as data engineering, as well as architecture.

I have worked on different international projects:

Sabadell Bank. I worked as a data engineer, carrying out the ingestion and extraction of data, using tools such as Oracle SQL.

BBVA Bank: I am working as a data science analyst, being a member of the team in charge of migrating to AWS.

Starting in December, I started training in generative AI as a machine learning engineer.

Specialized program: Generative Adversarial Networks (GAN)

Machine Learning Scientist with Python(DataCamp)

Training in Python focused on Al

Machine Learning and Deep Learning Algorithms

AI- oriented Cloud Architecture

Generative Al Training: Gen Al Architectures, Prompt Engineering, Embeddings , Fine Tuning

COURSES AND LANGUAGES

- Cambridge English Preliminary(PET)
- Studying for TRINITY ISE III(C1)
- Google Data Analytics Professional Certificate.
- Big Data Course(Navarra University)
- Specialization : Finance & Quantitative Modeling for Analysts from University of Pensilvania