

PABLO PEREZ VERDUGO

DATA SCIENTIST

+34 611429642

pabperver@gmail.com

Madrid, Spain

linkedin.com/in/pabloperezverdugo

PROFESSIONAL EXPERIENCE

Data Scientist - DELOITTE

Madrid, Spain Dec 2023 – Current

- Member of Deloitte's Al Center of Excellence Advanced Analytics.
- Specialized in developing data-driven solutions to enhance the impact of an international CPG company.
- Territory Optimization: Responsible for optimizing coverage, positioning, prioritization, and planning of sales teams to maximize sales across different markets.
- Global Impact: Worked on projects for multiple countries, including the United States, China, Germany, UK, Finland, Romania, and Croatia, among others.

Analyst - ACCENTURE

Seville, Spain Aug 2022 – Jul 2023

- Analysis of Airbus source data. Modifications and updating of the databases.
- Coordination of a small team (4 people), including distribution of workload and validation of all the work.
- Formation of new members. Creating a guide to reduce the formation time by 50%.

Aerospace Engineer - ATEXIS

Seville, Spain Oct 2021 – Jan 2022

- Review documentation for Airbus Helicopters program (H-160).
- Quality Department Analyze reported errors and measure KPIs.

EDUCATION

Master's Degree in Data Science

Universitat Oberta de Catalunya, Spain

2024 - 2025

• Top 5% of my promotion.

Bachelor's Degree in Aerospace Engineering

University of Seville, Spain

2018 – 2022

- Degree with minors in Aerospace Vehicles. Top 10% of my promotion.
- Final Degree Project with honors, cum laude (grade 10/10) "Design and animation of a two cylinder vertical compound condensing non reversing steam engine".

CERTIFICATIONS & SKILLS

AWS: Solutions Architect - Associate.

Snowflake: SnowPro Core. **IBM:** Data Science Professional.

Udemy: +20 certifications on diverse data related topics.

Skills: Python, R, SQL, AWS, Snowflake, PostgreSQL, Bash, Linux, Git (CLI), GitHub, Gurobi, Webscraping, APIs,

Docker, Tableau, Excel, DBT, MATLAB.

LANGUAGES & OTHER

Languages: Fluent in Spanish (native) and professional in English (Cambridge C1 Advanced). **Awards:** Best Mathematics Academic Record during High-School (1st out of 1000 students).