



Manuel Verdejo García

DATA ANALYST

CONTACT

+34 691931582

manuelverdejo2000@gmail.com

[LinkedIn](#)

C/Torres Quevedo 3 4ºIzda
HUELVA, 21003

PERSONAL DETAILS

- Date of Birth:
 - October 11, 2000
- Place of Birth:
 - Seville
- Marital Status:
 - Single

SKILLS

Cluster Analysis	Intermediate
Linear Regression	Intermediate
PCA	Intermediate
Optimization & Mathematical	
Programming	Intermediate
PowerBi	Intermediate
Python	Beginner
R	Beginner
Haskell	Beginner
Excel	Beginner
AMPL	Beginner
Matlab	Beginner
SQL	Beginner

PROFILE

Mathematician specialized in cluster analysis, linear regression, and principal component analysis. Experienced in data processing and modeling for strategic decision-making, using tools such as Python, SQL, and Power BI. Skilled at identifying patterns and developing interactive visualizations. Passionate about advanced analytics and generating actionable insights from data.

EXPERIENCE

DATA ANALYST

E-ASY (October 2024 – May 2025)

- Implemented non-linear regression models, PCA, and clustering techniques to generate advanced insights and segment clients/products.
- Built interactive Power BI dashboards applying descriptive statistics for trend analysis and key business metrics.
- Automated ETL processes in SQL to feed Power BI, significantly reducing reporting times.
- Delivered data-driven strategic recommendations for multiple clients of the digital consulting firm.

EDUCATION

UNIVERSITY OF SEVILLE

Degree in Mathematics (one subject left)

COURSES

DATA ANALYSIS AND VISUALIZATION WITH EXCEL AND POWER BI – BILIB (125 HRS)

Covers Business Intelligence, ETL processes, data modeling, data transformation and visualization, DAX programming, Excel integration, cloud-based report publishing and sharing, and effective dashboard creation for business decision-making.

BUSINESS INTELLIGENCE AND BIG DATA ANALYSIS – BILIB (120 HRS)

The course covers topics such as Business Intelligence, ETL processes, data modeling, data transformation and visualization, DAX programming, Excel integration, cloud-based report publishing and sharing, and the creation of effective dashboards for business decision-making.

DATA ANALYSIS – GOOGLE + COURSERA (240 HRS)

To earn the Google Data Analytics Professional Certificate, students complete eight courses involving interactive and practical assessments. They gain proficiency with tools like spreadsheets, SQL, and R, and learn how to prepare, process, analyze, and share data for informed decision-making.

CRASH PYTHON – GOOGLE+COURSERA (20 HRS)

LANGUAGES

Spanish
English

Native
B2

CHARACTERISTICS

- Results-oriented
- Analytical thinking
- Able to handle high-pressure situations
- Creative

HOBBIES

- Reading
- Climbing
- Diving
- Traveling
- Writing
- Meditation

CYBERSECURITY IN REMOTE WORK – GOOGLE ACTIVATE

Teaches business and employee protection in remote work settings. Covers digital risk prevention, fraud avoidance, and best practices for cybersecurity.

PERSONAL PRODUCTIVITY – GOOGLE ACTIVATE (40 HRS)

Focuses on organization, efficiency, and teamwork. Covers strategic planning, personal branding, digital communication, online collaboration, creativity, problem solving, time management, and effective presentations.

DYNAMIC PROGRAMING – GREAT LEARNING

INTRODUCTION TO NEURAL NETWORK – GREAT LEARNING

EXPLORATORY DATA ANALYSIS WITH EXCEL – GREAT LEARNING

R FOR DATA SCIENCE – GREAT LEARNING

ANALYTICS WITH SQL AND PYTHON– GREAT LEARNING

AI AND BIG DATA IN IOT – GREAT LEARNING