

Juan Miguel Gómez Daza

Junior Data Scientist

juanmigd@outlook.com

J + 34684226466

in Juan Miguel

gmaz3

Resume PDF

LANGUAGES

Spanish (Native)

English (Professional)

French (Basic)

INTERESTS

Football

Formula 1

Cycling

Climbing

Psicology

Literature

CAREER PROFILE

Enthusiastic computer scientist with 9 months of worthwhile work experience. I am looking for a corporate workplace where I can pursue my final degree project. Dedicated, cheerful, inspired, a good partner and eager to learn and grow.



BSc in Computer Science - Computing and Intelligent 18 - 2023 Systems

University of Granada

Oficially named Grado en Ingeniería Informática is 4 year degree. Specialized in Computación y Sistemas Inteligentes wich is the specialization for Artificial Intelligence experts. Additionally, I have done one year of exchange with the Erasmus+ program at the University of Ioannina in Greece. Degree mark: 7.038/10

- Mathematic
- Statistic
- Computer Vision
- Machine Learning
- Artificial Intelligence



Computer Scientist

March 2023 - Today

ATG Analytical, Granada

My first experience in the professional world was a 9-month internship. ATG Analytical is a small and interesting company that primarily focuses on the 4.0 Industry. My work as a data scientist has consisted of data preparation, model development, and deployment as well as production support. As a small company with limited IT expertise, I have been actively involved in important meetings and decision-making since day one.

- Time Series predictions
- Principal Component Analysis (PCA)
- Data Visualization
- · Process automation
- Git



Here is a side where I spent my spend my spare time:

Yellow Flag Predictions - An own project to practice classic machine learning algorithms learned in the CS 4780 Machine Learning course of Cornell University. Is a classification problem where I have study different models as Logistic Regresion, SVM or Decision Trees using scikit-learn library. Currently I am working on the dataframe crafting.

