



Name Lastname

Data Scientist

My goal is to help companies analyze trends to make better business decisions. Data passionate, continuous learning and curious soul. Based on Madrid but available to work worldwide.



[LinkedIn](#)



contact@email.com

Skills

- Analytical mind
- Strong math skills
- Problem-solving aptitude

Technologies

- SQL, R and Python
- Data Visualization Libraries
- Google Cloud

Languages

- English
- Spanish
- French

Work Experience

Data Scientist Lead

Company, Madrid | 2019 - Now

- Identify valuable data sources and automate collection processes
- Undertake preprocessing of structured and unstructured data
- Analyze large amounts of information to discover trends and patterns



As a data science leader, I am in charge of proposing **innovative solutions** for new business problems, I also manage junior profiles as a **mentor**. I am present in several projects as an expert in **Machine Learning** algorithms and I propose improvements in the code and new perspectives to solve the business challenges of our clients.

Data Scientist Junior

Company, Madrid | 2018 - 2019

- Collaborate with engineering and product development teams
- Propose solutions and strategies to business challenges
- Present information using data visualization techniques



As a junior data scientist I have been learning and applying **machine learning algorithm** techniques in projects of various kinds. I have been trained to perfect some skills and have managed to show my potential. I have **certified in various technologies such as Power BI and Google Cloud**, reaching a level of knowledge above average.

Certifications



Google Cloud: Associate
Cloud Engineer



Microsoft Certified: Data
Analyst Associate

Education

Data Science Nanodegree

Udacity | 2020

Mathematics and Statistics Degree

UCM | 2014 - 2018

You can find me on:



[Twitter](#)



[GitHub](#)



[Dev.to](#)



[Youtube](#)



[Udemy](#)



[Personal Web](#)

Template made with love by Alice (@thenotionista). Tag me if you use it, I will be pleased to check the result :)