

# Contact

#### Phone:

+34 646923000

#### Email:

miesartt@gmail.com

#### LinkedIn:

linkedin.com/in/mikelescdc

## Mikel Escobar De Carlos

### Profile

My main purpose is to build a career in AI and data science, although I enjoy learning about any other emerging tech. I like developing software solutions as well as applying my math/physics knowledge to problem solving. I'm also a hardware enthusiast!

# Experience

# **Junior Machine Learning Engineer**

NTT Data EMEAL | May 2021 - Present

I develop whatever is needed regarding ML models, data pipelines or deploying services. Mainly RecSys and NLP.

#### Intern

#### NTT Data EMEAL | 1 year (2019-2020)

I learnt how to manage, clean and proccess big amounts of data and researched different reccomender systems. Next, I studied some NLP techniques and helped implementing/tuning recommender systems. I also helped with different tasks regarding APIs, services, databases or cloud storage.

## Education

## **BSc in physics**

Universidad de Zaragoza

Final thesis on neural networks solutions for the quantum many-body problem.

# **MSc in artificial intelligence (in progress)**

Universidad internacional de Valencia

Started in September 2021.

#### Courses Skills Languages Introduction to TensorFlow **Python English**: (Coursera) C# C1 Advanced English SQL **ElasticSearch How Google does Machine** Spanish: Learning (Coursera) **Native Deep Learning Prerequisites:** The Numpy Stack in Python (Udemy)