

Miguel Ángel Berrocal De Ó

Data Scientist Telecommunications Engineer MSc.

Chorus





+34 658 32 30 31



maberrocal@us.es migberde@gmail.com

in

https://es.linkedin.com/in/maberrocal



https://maberrocal.github.io/Me/

ABOUT ME

I'm a **Telecommunication Engineer MSc**. who has been working the last four years as a researcher, applying new technologies to comercial projects.

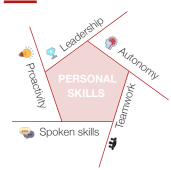
Currently I'm studying a Master in Data Science and Big Data technologies.

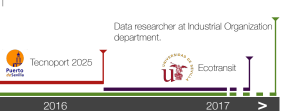
Nonconformity and entrepreneurship behavior makes me trying to develop myself everyday despite the complexity

I would like to be part of a company where I can improve my skills as a Data Scientist.

Web developer

PERSONAL SKILLS





INFOGRAPHIC



Ø



WORK EXPERIENCE

2017

R&D Engineer

Dpto.Organización industrial y gestión de empresas II ETSI (University of Seville) 3 years.

Ecotransit: (April 2016 -)

Intelligent Ecosystem for a Sustainable, Safe & Integrated Freight Transport. ECOTRANSIT follows to develop low cost wireless sensors networks as well as logistics optimization systems to exploit real time information generated by this technology. Keywords: Logistics, Python, E-Commerce

Tecnoport 2025: (August 2015 - January 2016)

The TECNOPORT2025 project aims to develop an innovative, open and collaborative product to meet the opportunities and needs of the different actors and users of Port Authority services

Main developer in CUTS and FPS subprojects.

Keywords: Big Data, IoT, FiWare, Metaheuristics, Smart Cities

Chorus: (September 2013 - December 2015)

Optimizing distributed energy generation costs with storage alternatives for electricity and heating. Design of an algorithm to optimize the energetic consumption of big industries whose supply model is based on distributed generation.

Keywords: Al, Metaheuristics, Smart Cities, Energy



Web developer

Design, creation and maintenance of a corporate website for AICIA. Maintenance of an internal web destined to financial management.

Keywords: Drupal, WordPress, MySQL, Apache

EDUCATION



Máster Data Science y Big Data

University of Seville 1 year

Master's degree to professionally enable the student in the skills required for the computational and statistical treatment of data, using computer techniques and Artificial Intelligence.

Its orientation is mainly professional, whose contents are adapted to the real needs of the company. This degree qualifies the graduate as a data scientist within the company.



Telecommunications Engineering MSc.

University of Seville

Telecommunications Engineering BSc +MSc. Electronic communications speciality.

Highest mark in my thesis, where AI techniques and predictive models were applied.

PUBLICATIONS

 Optimizing distributed energy generation costs with storage alternatives for electricity and heating

- An allocation-scheduling heuristic to manage train traffic in an intermodal
- Integrated scheduling of operations to minimize delays in an intermodal container termina

Languages

English

PROFESSIONAL SKILLS

Code



BBDD

- Graph: Neo4i
- Relational: SQL
- Non relational: MongoDb

Data mining

- Web Scraping
- Repositoriwa

Data science

- Machine learning
- SKlearn, Data munging
- Xgboost, SVM, Keras
- Deep learning
 - Dimensionality reduction. - Neural networks: Tensorflow
- Data visualization

- Misc Algorithms

 - Metaheuristics

 - Git
 - HTML5
 - CSS3
 - WordPress