

<u>ALEX</u> FERNANDEZ

DATA ANALYST

CONTACT

- alexfernandezrg@gmail.com
- +34 666733912
- alexfrf.github.io
- github.com/alexfrf
- in in/alejandro-fernandez-rodriguez

ABOUT ME

Economist oriented toward the modelling and deployment of BI/Data Science processes that would lead to the implementation data-driven operations organization. within

Ability to use high-level scripting language (Python) and data query language (SQL), as well as a wide range of visualitazion tools, in a daily basis. I seek to obtain answers and identify key trends by analyzing data and building econometric and machine learning models learning models.

Constantly involved in a self-development and learning process through formation and consistency.



Spanish, Galician - Native English - C1 | French - B1



EXPERIENCE

Performance Data Analytics Consultant Racing Club Ferrol SAD | Sep2022 - Jan2023

Business Intelligence Developer Suministros Técnicos Galicia SL | Since Jan2021

Financial Accountant & Analyst Suministros Técnicos Galicia SL | Jun2017 - Dec2022

Football Writer & Content Coordinator VAVEL España | Mar2017 - Dec2017

EDUCATION

Master in Data Science 2022

EF Business School - EFBS

International MBA 2019

Universidad Carlos III de Madrid

Bachelor in Economics 2016

Universidade da Coruña

FURTHER TRAINING

- Applied Data Science with Python | Univ. of Michigan
- Machine Learning with Python | IBM
- Power BI Training | Udemy
- Data Analytics in Football | AFEC Football Academy
- Football Analytics | Statsbomb

SKILLS

PROGRAMMING TOOLS

Python SQL Bash

HelpSystems RPA

DATA ANALYSIS

Webscraping Text Mining Statistical Modeling

- · Bayesian Inference · Hypothesis Test
- · Model Evaluation · Feature Engineering

DATA SCIENCE

Task Automation Shell scripting Git/Github ETL + Cloud

Prefect · Heroku · AWS Lambda

MACHINE LEARNING

Regression Classification Clustering Simulation Neural Networks Forecasting

DATA VISUALIZATION

PowerBI Tableau Matplotlib Streamlit Data Apps

LFOOTBALL DATA **SOURCES**

Statsbomb Instat WyScout Capology FBRef + Understat Metrica