ÁNGEL DELGADO

Data Scientist

Contact

Personal delgadopanadero@gmail.com 625268135

Github delgadopanadero

Linkedin in/delgado-panadero

Hard Skills

ProgrammingPython y R

Machine Learning Scikit-Learn, Tensorflow

> **Data Analysis** Pandas, dplyr

Data Engineer Kafka, Mongo y SQL

DataOps
Gcloud y Azure
Docker and Kubernetes

Data Visualization PowerBI, Ggplot y Matplotlib

Soft Skills

Flexibility Curiosity

EXPERIENCE

Computer Vision Expert - NTT Disruption (Mar 2020 - Mar 2021)

Deployment of Tensorflow and Caffe Neural Networks in a streaming architecture Research of the state-of-the-art of Al in terms of computer vision.

Data Scientist - Singular People (Dec 2017 - Mar 2020)

Develop ETL and ML models with Python. CV and NLP. Infrastructure (Kafka, Kubernetes, Docker, VirtualBox) as well as apification of models (Swagger, Fask).

Data Analyst - Parclick (Jun 2017 - Dec 2017)

Data transformation and time-series analysis with R. Descriptive and Inference statistics. Generation of reports and analytics with SQL and PowerBI dashboards.

Data Lover (Sep 1994 - Now)

My name is Ángel. I am a better reasoner than memorizer, that is why I studied **Physics**. I like helping everyone to learn, but I realized that the people are smart enough so I finished doing **AI** to help machines to learn, which is easier.

EDUCATION

Master Data Scientist - UTAD (Oct 2017 - Jun 2017)

Data processing, Statistic Models, ML and data visualization with R and Python.

Bachelor in Physics - Universidad de Salamanca (Sep 2012 - Jun 2017)

TFG - Fermions movement in magnetic fields and quantum Hall effect.

INFORMATION

CatastRo - **ROpenSpain** R package to query the cadastral reference and coordinates from the cadastral API.

Preprint Paper Author - Implementing local-explainability in Gradient Boosting Trees: Feature Contribution - Information Fusion (2021).

TFM tutor - Máster en Big Data & Analytics - EAE Business School (2021).

Escuela Oficial de Idiomas - Inglés C1

Coursera Specialization - Data Engineering on GPC

Coursera Specialization - Deep Learning