Daniel Alonso

Email: d@dac.ac Website: dac.ac Github: @dreth

Universidad Carlos III de Madrid

Madrid, Spain September 2020 - September 2021

Master in Statistics for Data Science Instituto Tecnológico de Santo Domingo

Santo Domingo, Dominican Republic

Bachelor's degree in Mathematics and Actuarial Science

August 2015 - October 2019

SKILLS SUMMARY

EDUCATION

Python, R, SQL, Shell scripting, Javascript, Solidity, LaTeX, HTML+CSS, VBA Languages:

Data: Manipulation, visualization of data/arrays and ML modelling in Python/R. Database modelling.

Tools: Git, docker/docker-compose, server infra software, Spreadsheets/Excel

Software development + Vanilla JS web dev (html, css, js)

Strong familiarity with unix shells (zsh, bash, sh, etc.) and comfortable with CLIs • Platforms:

Other: Blockchain data analysis + on-chain sleuthing. Strong defi and on-chain arbitrage experience

Passion for languages, development, teaching, writing, and presenting information

Languages

• Advanced/Native: Spanish, English. • Intermediate: Dutch. • Basic: Italian.

Work experience

NeoLux Energy Solutions

Madrid, Spain (remote)

January 2023 - Currently

Python backend developer (Part-time)

o Python backend development using django o Data analysis and visualization using pandas, numpy, matplotlib, plotly and streamlit

Populate Madrid, Spain (remote)

Python developer & Data scientist (Full-time)

September 2021 - February 2022

o Developing a data integrity checking pipeline using Python and Great Expectations

o Build interactive dashboards using Metabase, PostgreSQL queries and Metabase's native UI

o Data analysis using public contracting data from Spain's with pandas, numpy, matplotlib, seaborn and streamlit

• Improving the accuracy (c. 10% improvement) of a TensorFlow deep learning model to predict tender proposals and some smaller scikit-learn models

 $\circ\,$ Performing a keyword extraction analysis, stemming and lemmatization using NLP methods

Cervecería Nacional Dominicana

Santo Domingo, Dominican Republic (remote)

Data scientist (Full-time)

March 2020 - August 2020

• Cleaning up and manipulating data with pandas for analysis

o Developing complete data pipelines for ML model development tuning and deployment

Clustering clients based on their product sales to target market niches

o Utilizing Azure Databricks and PySpark to effectively deploy, clean up and tune models for sales prediction during the ongoing COVID-19 pandemic at the time

Referencia Laboratorio Clínico S.A.

Santo Domingo, Dominican Republic

Python developer & Lead data scientist (Full-time)

August 2019 - March 2020

• Developing software tools for automation with an emphasis on minimal human intervention

o Extracting, cleaning up, processing, visualizing and manipulating data with pandas, numpy, matplotlib, seaborn

• Constructing databases from raw text data using python and a strong use of regex

o Analyzing genetic sequence data

Seguros Sura

Santo Domingo, Dominican Republic

Vehicle insurance subscription analyst (Full-time)

April 2019 - August 2019

• Programming/building spreadsheets with macros (VBA) to improve the quote-giving process

o General data analysis and reporting on sales/accident rate for different insurance policies or groups of policies

• Pricing/discount analysis and quoting individual vehicle insurance policies and fleets of vehicles

Sainz Tutoring

Santo Domingo, Dominican Republic

Mathematics, programming & physics tutor (Part-time)

November 2016 - May 2019

o Math, programming and physics tutor for high school and university students

Business Computer POS IT Technician (Full-time)

Santo Domingo, Dominican Republic

May 2015 - October 2015

• Repairing and maintaining computers and peripherals

• Installing and configuring software

Marketing manager (Full-time)

Alonso & Colado SRL

Santo Domingo, Dominican Republic January 2014 - August 2014

• Designing ads and general image editing

• Data entry, mass emailing to customers and social media management

Projects & Blog

View all my projects and articles on my website