# MANUEL MARCO

## • DETAILS •

London UK +44 7745 258193 manuelmarcofer@gmail.com

# • LINKS •

LinkedIn - Manuel Marco

### SKILLS

SQL

Snowflake

Tableau

Python

dbt

Microsoft Excel

NumPy

**Pandas** 

SciPy

### LANGUAGES

Spanish

English

French

## HOBBIES

Passionate about fitness and a healthy lifestyle, particularly strength training and yoga. Recently, I have started boxing and jiu-jitsu.

## PROFILE

Operations Data Manager at Currencycloud. Ability to analyse and synthesize large data sets with SQL, Tableau and Python.

Interested in utilising my business and analytical skills to get actionable business changes from data insights.

## EMPLOYMENT HISTORY

# Operations Data Manager at Currencycloud (VISA), London

January 2022 — Present

- Supervised a junior data analyst.
- Inform, drive and facilitate performance improvement through driving service optimisation and change across the business using Tableau, Snowflake (SQL), Python and dbt.
- Communicating my insights across different teams such as banking, compliance, customer success and product.

### Key achievements:

• Created an innovative dashboard which allowed to improve the speed of funds.

## Operations Data Analyst at Currencycloud, London

May 2020 — January 2022

• Developed a dashboard with an innovative logic to identify failed payments repeat offenders reducing the failed payment rate from 2.5% to 1.5%.

## Data Analyst at Plum Guide, London

August 2019 — May 2020

- Main data analyst developed high-value dashboards that required complex modelling. These included data from product, detailed marketing, operations and finance.
- Created a company-wide dashboard that displayed Marketing data. This allowed the business to invest in channels achieving £3M sales in January.

### Auditor at Deloitte, Madrid

September 2018 — May 2019

# EDUCATION

### Data Science Bootcamp, Belgrave Valley, London

June 2019 — August 2019

A Data Science Bootcamp taught by industry professionals.

Majority of work done in Python with the following general breakdown:

- Data Cleaning/Exploration/Modelling Pandas, NumPy, SciPy.
- Machine learning & Regression/Classification based Modelling Scikit-Learn & Statsmodels
- Visualisation/Analysis Matplotlib, Seaborn, Tableau.
- Statistical modelling in Python Probability and Statistics. I worked with SQL, creating and querying of PostgreSQL databases. Project Management handled using Git/Github.

## BSc in Economics and Business Management, Universidad de Valencia

2014 — 2018