


Felipe Santos

Data Analyst

felipearaujo.analyst@gmail.com
Ovar, Portugal
+351 912350158
 [/felipesantoslc](#) Brazilian

Skills

Python

Power BI

SQL

SSIS

ETL

Power Query

Pentaho

DAX

Excel

Data Analysis

Big Data

AWS

Spark

Data Warehousing

Data Modeling

Tableau

Azure Devops

ETL Automation

Data Pipelines

CRM

SAP

Google GCP

AWS GLUE

AWS Lake Formation

AWS Cloud Formation

AWS Athena

CICD

SAP BW

Experiences

- Adentis Portugal

Data Analyst

Apr 2024 - Current
- Specialized in creating interactive dashboards using Power BI to provide business insights.
 - Extracts data from multiple sources such as SAP BW, APIs, and ODATA services.
 - Builds cloud infrastructure using AWS CloudFormation to automate service deployment
 - Develops AWS Glue jobs for data extraction and transformation.
- MSX International

Data Analyst

Oct 2023 - Mar 2024
- Proficiently extract, process, and validate data using Python for accurate insights.
 - Create impactful Power BI visualizations for strategic decision-making.
 - Use Python for in-depth analysis, contributing valuable insights.
- Modal GR

Data Engineer

Oct 2021 - Oct 2023
- Transform raw data into insights using ETL and data modeling, with advanced SQL and Protheus ERP skills.
 - Utilize Python and data engineering for scalable solutions.
 - Apply Protheus ERP knowledge for streamlined business processes, enhancing overall operational efficiency.
- Santos Brasil

Infraesctuture IT Analyst

Apr 2020 - Oct 2021
- Responsible for automating the entry and exit of vehicles at the busiest port terminal on the American continent

Education

UNIP
Bachelor of Information Systems

Languages

English

C1
Advanced

Portuguese

Native

Spanish

B1
Basics

Projects

- 2023

Modal GR

Creation of an Income Statement dashboard for Group ABA, a conglomerate of over 9 companies in the port logistics sector. The project utilizes tools such as Power BI and Pentaho.
- 2023

Modal GR

Implemented a commercial analysis for Eudmarco, focusing on detailed container movement and total revenue visualization. The solution involved creating a Data Warehouse using Python and Pentaho for ETL operations on an Oracle database.
- 2025

Adentis - Ascendi

Developed dashboards for various domains, including HR analytics, road accident analysis, and contract management.