

Wallace Graça

Date of birth: 07/11/1988

Nationality: Brazilian

Gender: Male

CONTACT

Praceta Eng Manuel Simões
Pontes
3810-533 Aveiro, Portugal
(Home)

wallacecpdg@gmail.com

(+351) 926802230

https://wlcamargo.github.io/

in linkedin.com/in/wallacecamargo-35b615171/

https://www.youtube.com/ @wallacecamargo1043

(WhatsApp) +351926802230



ABOUT ME

I am a professional with **more than 6 years** of experience in the data area. The first 4 being focused on data analysis and from 2022 like a data engineer.

CORE SKILLS AND TECHNOLOGIES

• Data Processing: Python, Spark and dbt

· Data Orchestration: Airflow

• Storage: S3

Cloud Platforms: AWS, Azure and GCP
Version Control: GitHub and Gitlab

• Operating Systems: Linux, Windows, Docker and Kubernetes

• Data Quality: Soda

• CI/CD: Gitlab, GitHub Actions and Jenkins

• Testing: Pytest

• Documentation: Mkdocs and Confluence

• Data Catalog: Open Metadata and Unit Catalog

• Observability: Grafana, Prometheus, Loki, Tempo and Open Telemetry

EDUCATION AND TRAINING

01/2020 - 06/2021 Rio de Janeiro, Brazil

Master Business Administration - Business Intelligence Universidade Estácio de Sá

Website https://estacio.br/

01/2016 - 12/2019 Rio de Janeiro, Brazil

Bachelor's Degree - Business Administration Universidade Estácio de Sá

Website https://estacio.br/

12/2024

Apache Airflow Fundamentals Astronomer

Website https://www.credly.com/badges/d763c20e-327e-40d8-9562-80d55c5b4b7c

12/2022

Azure Data Fundamentals / DP-900 Microsoft

Website https://www.credly.com/badges/eb04ce32-e9d7-44d1-9915-2f4d202b80f2/embedded

LANGUAGE SKILLS

MOTHER TONGUE(S): Portuguese

Other language(s):

English

Listening B2Spoken production B2Reading B2Spoken interaction B2

Writing B1

Spanish

Listening B2Spoken production B2Reading B2Spoken interaction B2

Writing B1

WORK EXPERIENCE

DXC Technology Remote - Lisbon, Portugal

Data Engineer

02/2025 - Current

Client: **Galp** (Energy Segment)

Technologies: AWS Cloud, S3, Python, Spark, Dremio, Collibra and Docker

- Developed pipelines using Python and Spark
- CI / CD with Gitlab
- Data quality implementation
- Lakehouse construction with iceberg table

FWX Consulting Remote, Brazil

Data Engineer

03/2024 - 02/2025

Technologies: Python, dbt, Airflow, Open Metadata, Docker and Linux

- · Developed pipelines using Python and dbt
- Automated workflow orchestration with Apache Airflow
- Integrated Open Metadata to establish a comprehensive data catalog
- · Data quality implementation

Adentis Remote - Porto, Portugal

Data Engineer

11/2022 - 02/2024

Client: Banco BAI (Banking Segment)

Technologies: Docker, Kubernetes, PySpark, Delta Tables, Hadoop HDFS and Linux

- Developed pipelines using PySpark
- · Built a Lakehouse using open-source Delta Tables

Client: **Sonae MC** (Retail Segment)

Technologies: Azure, Databricks, PySpark, Oracle Database, Hadoop and Linux

- Analyzed and approved projects for production deployment
- Provided support for critical Data Engineering projects on Azure
- Monitored the migration of Spark scripts to Azure Databricks
- Implemented and monitored data quality processes

Extia Remote - Lisbon, Portugal

Data Engineer

08/2022 - 11/2022

Client: Zap a Minha TV (Telecommunications Segment)

Technologies: Python, Airflow, MySQL, MongoDB and Linux

• Developed ETL processes using an internal Python framework

Next Engineering Hybrid - Lisbon, Portugal

Business Intelligence Analyst

02/2022 - 08/2022

Client: **Banco Primus** (Banking Segment) **Technologies**: SQL Server, SSIS, SSAS, SSRS

Created and maintained data cubes using SQL Server Stack