

WORK EXPERIENCE

NOKIA, Lisbon – Portugal

Data & Analytics - Data Scientist Lisbon – Portugal

Sept 2023 – Current

Data Semantics Team

- In charge of creating & enhancing complex supply chain data business objects (SQL) that can be used by business to facilitate end-to-end reporting, transforming their business requests to data engineering solutions
- Designing and implementing critical **supply chain KPIs** (milestones) for operational reporting
- Developed an advanced text generation Large Language Model (LLM), integrating metadata from data objects for facilitated information retrieval. Coded in **Databricks** workspace, mainly using **MLflow**, **transformers**.
- **ECHO Δ**: Scaled File Comparator to **compare tables** across multiple servers, featuring a user interface for customizable **SQL** queries.

Significantly **streamlined the User Acceptance Testing (UAT) process** by providing precise mismatch diagnostics in cloud migration.

Integrated with **Azure DevOps** for Continuous Integration and Continuous Deployment (CI/CD)

Data & Analytics - Data Science Intern Lisbon – Portugal

Sept 2022 – Aug 2023

Graduate program designed to rotate participants through key teams in Global Business Services - Data & Analytics

Supply Chain Advanced Analytics Team

- Classification project using **Azure Cloud Machine Learning studio**: Predicting On-Time Delivery of Supply Chain Products
- Migrated data pipelines from on-premises DB to **Azure SQL DB**; implemented solutions using **Azure Data Factory**

Process Mining Team

- Automating daily data extraction and API updates from **Celonis API** using **Azure Function Apps**
- Automated extraction, processing, and ingestion of Celonis audit logs **API** data into data pools using **Python**. Developed star schema, associated tables (**SQL**), & dashboard.
- ML Classification project using **Celonis Machine Learning Workbench**: Predict discount classification

Data Semantics Team

- Contributed on data migration tasks from on-premises server to Azure cloud, doing User Acceptance Testing (UAT) with **SQL**.
- Lead in developing a **Python**-based **Excel File Comparator** program, ensuring data consistency between on-premises servers and Azure cloud by precisely locating and reporting any discrepancies.

Financial Planning and Reporting Analytics

- Lead in optimizing SAP report generation by recreating complex reports using advanced **SQL** queries on a centralized data platform with ingested SAP tables, significantly reducing processing time.
- **Python** scripts for automated validation of reports.

EDUCATION

Católica Lisbon School of Business and Economics, Lisbon – Portugal Sept 2021 – July 2023

*Masters in Business Analytics – Specialization in **Data Science*** - GPA: 17/20

- Python (Pandas, Matplotlib, NumPy, SeaBorn, Git), Data Base Management (**SQL**), Big Data Technologies (**Hadoop, Spark, Hive**)
- Machine / Deep Learning: Executed a customer churn classification & image classification project employing Convolutional Neural Networks (CNNs) with **TensorFlow**.

Thesis: Deep Learning for Melanoma Classification: A Study Using Skin Lesion Images - 19/20

- Set up & deployed multiple **Azure** servers for parallel training of MAR-MELA-CNN Fusion Ensemble of custom merged MAR-MELA dataset containing 15000 Melanoma images.
- Introduced **F β Score** metric for medical applications to balance the trade-off between precision and recall, prioritizing the minimization of false negatives for critical diagnoses.
- **Scaled model for real-time inference**, integrated with Google Drive, to apply prediction on image uploaded from my phone and **deliver instant melanoma diagnosis via SMS**

Nova School of Business and Economics, Lisbon – Portugal

Sept 2017 - June 2021

Bachelors in Economics

European School of Luxembourg I

Sept 2005 - June 2017

European Baccalaureate - Multilingual education in Portuguese and English, French as complementary language.

SKILLS

- **Languages:** Portuguese (C2), English (C2), French (C1), Spanish (B1), German (A1- *Learning*)
- **Programming Languages:** Python (+PySpark), R, SQL
- **Machine Learning / Deep Learning:** scikit-learn, TensorFlow, Keras, Natural Language Processing: transformers, huggingface
- **Data Visualization:** Tableau, Celonis Dashboards
- **Data Analysis:** Pandas, NumPy, SciPy, Matplotlib, SeaBorn
- **Data Engineering:** Git, Databricks, Azure Data Lake, Azure SQL DB, Azure Data Factory, ETL/ELT pipelines
- **Platforms:** Azure, Azure Machine learning Studio, Azure DevOps, SSMS, Oracle, Databricks, SAP S4/Hana
- **Certifications:** [AZ-900 : Azure Fundamentals Certificate](#) / [DP-100: Azure Data Scientist Associate](#) / [Celonis \(8\)](#) / DeepLearning.ai: [Generative AI with Large Language Models](#), [Finetuning Large Language Models](#),

ACTIVITIES AND INTERESTS

- **Cultural multi diversity: Open-minded** & passionate in getting to know other realities and cultures. I love travelling, highlighting my trip to Asia.
- **Technology:** Highly connected to this sector from a young age. **Self-taught** assembly of a computer from scratch on my own, with over 40 hours of research to obtain highest performance at smallest market price.
- **Boxing:** Develops my **resilience**, my **determination**, **discipline** and **ability to stay calm under pressure**, due to having to meet with the various restrictions that occur during times of competition. Goal to be national champion in this category in 2024. **10+ hours** of weekly training
- **Chess:** Develops **strategic** thinking, analytical skills, decision-making abilities, **prepositioning** against possible adverse scenarios.