Cristiano Nicolau

Data Scientist | Junior Developer

 $+351\ 926\ 346\ 298 \mid \underline{\text{cristianonicolau@ua.pt}} \mid \underline{\text{linkedin.com/in/cristianonicolau}} \mid \underline{\text{github.com/cristiano-nicolau}} \quad \\ \underline{\text{cristiano-nicolau.github.io}}$

EXPERIENCE

Student Researcher

Feb 2025 - Dez 2025

CIDMA - Universidade de Aveiro

Aveiro

- Developed a data injector to simulate and transmit events, designing a solution for integration with Bosch's NEXEED platform and a Digital Twin, allowing to use real-time anomaly detection algorithms within the ILLIANCE agenda project in heat pumps
- Developed a email tracking system to map and analyze administrative processes, using NLP techniques to identify and visualize information exchanged in email bodies

Backend Developer

Jul 2024 - Sep 2024

Devlop

Aveiro

- Backend development in .NET and C#, focusing on server logic and API design/implementation.
- Integration of components, backend performance optimization, and scalability improvements.
- Implemented and managed MySQL databases. Used GitHub Projects for project management and collaboration.

Full Stack Developer

Jul 2023 - Sep 2023

Tectank Viana do Castelo

- Developed a pool monitoring application, integrating a ReactJS front-end with the API and creating intuitive interfaces.
- Improved web services API using RESTful practices, optimized data exchange, and implemented CRUD operations in the SQL database.

EDUCATION

University of Aveiro

Aveiro, Portugal

Master's in Data Science

Sep 2024 - Present

University of Aveiro

Aveiro, Portugal

Bachelor's in Software Engineering

Sep 2021 - Jun 2024

PROJECTS

Wish - Where-is-Home | ReactJs, Git, Django, GeoServer, QGis, PostgreSQL, PostGIS, Docker

• Real estate platform focused on property analysis and quality of life in the region

TravelEase | HTML, CSS, JS, MySQL, Spring Boot, Docker

• Ticket buying and selling system with unit and integration tests

Digital Shift | Pandas, NumPy, beautifulsoup4, Seaborn, Matplotlib, Requests, Streamlit, scikit-learn

• Analyzed evolution of products and features in Portuguese e-commerce platforms using historical data from Arquivo.pt. Applied ELT (Extract, Load, Transform) practices

 $\mathbf{AskSQL} \mid Python, Streamlit, OpenAI, SQL (Postgres)$

• Transforms natural language into SQL queries

TECHNICAL SKILLS

Technologies & Tools: Java, Python, SQL (Postgres), JavaScript, HTML/CSS, R, Git, Docker, Jira

Frameworks & Libraries: React, Node.js, Flask, Spring Boot, FastAPI, Pandas, NumPy, Scikit-learn, TensorFlow,

BeautifulSoup, Spider, Spark, Streamlit Languages: Portuguese (Native), English