



Édipo Marques

Engineer who has worked with data management and classification in the real world. Proactive, committed to continuous learning and knowledge sharing, and open to embracing new technologies to generate value and drive positive impact

Email: edipomarquesl@gmail.com
Address: Berlin
Phone: +49 01622140955
Social links, website: www.linkedin.com/in/edipomarquesl

Experience

Aug 2025

Projects

Berlin, Germany.

Fake news detection with Machine Learning: A linguistic classification Approach.

- Built an AI-based fake news classifier using Python, LSTM, and Word2Vec. Applied NLP techniques and performed model evaluation using F1 Score and accuracy metrics.
- Demonstrated strong knowledge of Artificial Intelligence and text analysis, achieving over 99% accuracy.

To-Do List Application Development Report

- Developed a to-do list web app using JavaScript, HTML/CSS, and Node.js, implementing CRUD operations, an in-memory API, and a task filtering UI.

May 2024 - Nov 2024

Data Analyst Assistant - Internship

SRH Hochschulen Berlin, Germany.

- Collaborated with teams from different departments to make sure the data was correct, give useful business insights, and help people make decisions.
- Applied SQL and Python for data exploration and analysis.
- Used Google Cloud Platform to work with datasets, which made the workflow 10% more efficient.

Education

Mar 2024 - Aug 2025

Master Software Engineering

University of Europe for Applied Sciences Berlin, Germany.

- Developed projects focused on integrating data management systems.
- Applying Machine learning concepts to training algorithms and design models.
- Worked on initiatives that focused on combining data management with making business applications work better with data.

Mar 2012 - Nov 2019

Bachelor Production Engineering

Federal University of Pernambuco Caruaru, Brazil

- Specialised in process management and data analysis, applying mathematical models to optimize workflows and improve system efficiency.
- Conducted literature searches and supported research teams in the preparation of academic publications.

Languages

Portuguese
Native

English
Advanced

German
Intermediate

Skills

Problemsolving
mindest
Java

Python

Self-motivated

Communication
skills
MS Office (Excel,
Word, PowerPoint)

SQL

Website | Portfolio

<https://www.edipomarques.io>