ESTEVÃO LINS MAIA

Data Analyst

Country: Brazil City: Brasília, DF

Cellphone: +55 (61) 98624-8331 Email: <u>estevaolins94@gmail.com</u> Github: <u>https://github.com/ttstive</u>

Linkedin: www.linkedin.com/in/estevaolins

SKILLS

I am a professional with solid experience in the data field, using Python as my primary programming language. I have extensive knowledge of both SQL and NoSQL databases, and I am proficient in applying Machine Learning techniques for learning algorithms, recommendation systems, forecasting, and solving complex problems. I have strong experience with BI tools such as Power BI, Tableau, and Power Query, focusing on creating dashboards and automating processes that involve data processing and report generation. Additionally, I have experience with AWS Lambda for executing serverless functions and Apache Airflow for orchestrating data workflows.

Python (for automation, data analysis, and machine learning)

SQL (for relational database querying and manipulation)

NoSQL (for non-relational database storage and analysis)

Power BI (for interactive data visualization and business intelligence)

Power Query (Automation and Data insights)

Looker (for data exploration, analytics, and reporting)

Excel (data analysis and manipulation)

Bizagi (for predictive modeling and analytics documentations)

IBM Cognos (for creating dashboards and enterprise reporting)

EXPERIENCE

2023-Present

Sicoob, Hybrid - Junior Data Analyst:

Responsible for extracting and processing data from the company's management system, utilizing advanced skills in SQL, Power BI, and Python. I employ renowned libraries such as Pandas, Numpy, Matplotlib, and Spark to ensure that information is accurate and unbiased, thereby speeding up the data analysis process. Additionally, I have efficiently automated complex data structures using Python, Power Query, DAX, and M, meticulously preserving the established organization. I am in charge of developing, testing, and implementing these automations, while also creating detailed documentation and providing specialized training for interested colleagues. Finally, I play a crucial role in the comparative analysis of budget management frameworks, providing valuable insights for the company's strategic decision-making.

2022-2023

UP Estágios, Remote - Web Development Internship:

UP Estágios is a startup where I focused on the development, deployment, testing, and maintenance of systems, spreadsheets, and websites. I specialized in data analysis and processing, using Python (Numpy, Seaborn, Pandas, Matplotlib) for data manipulation and treatment, as well as task automation with Python and Google Apps Script. I excelled in creating user-friendly and functional interfaces using HTML5, CSS, JavaScript, and Bootstrap on the Google Apps Script platform. I used Jupyter for exploratory data analysis and interactive visualizations. I made significant contributions to the success and improvement of projects by providing strategic insights through data analysis. Additionally, I was responsible for migrating to a relational database, performing file modifications and inclusions for MySQL, and creating both the logical and physical data models for the company.

2021-2023

Aliança América, Remote Freelance - English Language Teacher:

Aliança América is a global language education company with teachers from various countries. I taught online English classes using the Scaffold Instruction methodology, focusing on developing students' listening, speaking, writing, and conversational skills. I prepared detailed reports outlining students' progress and contributed to enhancing their language skills, preparing them for success in the job market and international professional opportunities.

2020-2021

Secretaria Nacional da Juventude, On-site - Administrative Intern:

I worked in general office services, developing Budget dashboards using Power BI. I also created and organized spreadsheets with Excel, and produced charts with Excel to map Coordination Budgets. I learned daily administrative services related to Budgets and managed and analyzed documents on the SEI Platform (Electronic Information System).

Graduation

February 2023 - December 2026 Software Engineering, Catholic University of Brasília - Higher Education

February 2022 - June 2023 Computer Technician, Ceilândia Technical School - Technical Education

Languages

February 2015 - June 2021

Fluent English - Ceilândia Inter-school Language Center

Native Portuguese