Eliton Mauro Nachbar

Available to contact at:

WhatsApp: (11) 97514-4138 E-mail: nachbars@msn.com

Link Project Portfolio: https://tomnachbar.github.io/elitonnachbar/

GitHub Repository Link: https://github.com/tomnachbar/ Linkedin: https://www.linkedin.com/in/elitonnachbar/

Objective: Science and/or Data Analysis

Summary of qualifications

Among my professional characteristics, adaptability, good humor, dynamism, responsibility, diligence, dedication to work, ease of working in a team and good relationships in general stand out. At this point in my career, I feel comfortable working as a Data Scientist in any organization, based on the experience gained, I am able to deal with adversity, deal with problems and propose solutions, acting with an analytical and holistic view of the entire process.

Currently, it is important for me to be engaged in something that makes a difference in an organization. The data area brought me this difference that I would like to apply in practice, bringing good insights, and generating assertive growth in business resolutions.

I'm excited to start in the data field and I have a lot of motivation for a career migration. I have an analytical profile, proactivity and a strong desire for personal growth and value creation for the future organization in which I will work.

- Analytical Tools: Python, SQL, Excel e Power BI
- Development Tools: GitHub, VSCode e SQLite3

Academic

- Bachelor at Data Science
- In progress
- UNIVESP (Ead)
- Bachelor at Business
- Conclusion in 2014
- Universidade Paulista UNIP

Professional Experience

Comunidade DS.

Job Title: Data Scientist Apprentice

Experience: Analysis Project with Interactive Dashboard in Streamlit, using Python; Analysis with SQL

using SQLite; Code versioning using Git and GITHub.

July 2023 to Current.

• Prefeitura Municipal de Louveira.

Position: Clerk

Experience: Working in the Tenders and Administrative Contracts sector, Auctioneer.

February 2014 to Current.

Itaú S.A.

Job: Internship

Experience: Increase in INSS Payroll Credit, Operational Tasks, Networking with Relationship

Management.

January 2013 to january 2014

Complementary Courses

• Data Analysis with Python

- ETL concepts
- Strategic thought
- Cloud computing
- Streamlit and GitHub
- Jupyter Notebook
- Plotly
- Seaborn
- Project Link 1
- Project Link 2

• GIT

- Code versioning
- Local and Remote Commits
- Branches
- GitHub repository
- Functions in the Terminal

SQL

- Aggregation and grouping functions
- Range and Union of Tables
- Conditionals
- SubQueries
- Windows Function
- With

English

- Reading (Advanced)
- Listening (Intermediate)
- Speaking (Intermediate)
- Writing (Advanced)