Yago Piedras Lopes

Python Developer | Data Analyst | <u>Linkedin</u> · <u>Github</u> +55 21 986126801 · <u>yago.piedraslopes@gmail.com</u>

<u>Summary</u>

Python Developer & Data Analyst with 4+ years of experience in automation, analytics, and software development. Former quantitative trader with deep expertise in financial data engineering, delivering tools that reduced manual reporting by **60%**, accelerated decision-making by **25%**, and enabled real-time insights from multi-million-row datasets. Skilled in Python, Django, SQL, Al integrations, and data visualization. Proven track record in remote, cross-time-zone collaboration for clients in Brazil, the US, and Europe.

Technical Skills: Python, Django, Pandas, SQL (PostgreSQL, MySQL), Matplotlib, Plotly, REST APIs, LangChain, OpenAl API, Git, Docker, Excel

Experience

Freelance Python Developer

Remote

2025 - Current

- Designed Django web apps with secure authentication, improving client workflows by 40%.
- Developed Python pipelines for data extraction and visualization, reducing reporting time by 60%.
- Integrated AI APIs (OpenAI, LangChain), delivering insights 5x faster.
- Collaborated remotely across multiple time zones for clients in Brazil, US, and Europe.

Data Analyst (Contract)

Brazil

Suno Research

(2020 - 2021)

- Analyzed large-scale financial datasets from B3-listed companies using Python and SQL, producing insights for **50K+ paying subscribers**.
- Developed automated data pipelines for collecting, cleaning, and structuring market data from SQL databases and public APIs.
- Created interactive dashboards with Matplotlib and Plotly to track market trends.
- Authored quantitative reports that accelerated investment research delivery.

Quantitative Trader | Python & Data

Brazil

(Self-employed)

2020 - 2024

- Automated financial data collection and company report extraction via public APIs, processing millions of data points with Pandas and Matplotlib for rapid visualization.
- Built dashboards tracking MACD, RSI, and moving averages, reducing daily analysis time by 3 hours and improving trading decision speed by 25%.
- Developed ETL pipelines in Python and SQL for real-time multi-source data integration.

Indirect Procurement Analyst DJO

San Diego, CA - USA

2018

- Produced procurement performance reports and analytics using Oracle, Salesforce, and Excel, supporting purchasing decisions for \$50M+ annual spend.
- Delivered actionable insights to cross-functional teams, improving procurement efficiency.

Education

IBMEC – Postgraduate in Investments and Securities San Diego State University – Bachelor's in International Business IBM Data Analyst Professional Certificate 2019 - 2020

2014 - 2017

2023