Francisco Gonzalez

SUMMARY

Software Developer and data enthusiast with a strong interest in energy markets and quantitative analysis. Skilled in building Python-based scripts for data processing, risk simulations, and trading strategy analytics. Excited to apply my data modeling and problem-solving expertise in a trading environment.

SKILLS

Frameworks: Django, Flask, FastAPI

Databases: PostgreSQL, MySQL, SQLite

Tools: Git, Swagger, VSCode, Thinkorswim

Other: API Development, Database Optimization

Programming: Python, SQL, JavaScript

EXPERIENCE

Python Developer - Contract

Outlier.AI

Jun 2024 - Present, Remote

- Analyzed large structured datasets in Python to validate AI-generated code outputs, ensuring high-quality data feeds.
- Provided technical insights for improving model-generated solutions, increasing usability by 20%.
- Analyzed structured datasets using pandas to validate AI-generated outputs and improve data.
- Collaborated with data engineers and stakeholders to optimize backend architectures, aligning with best practices for scalable analytics.
- · Assisted in designing and testing backend workflows, ensuring efficient data processing and seamless integration with AI models.

Software Developer - Contract

Cupen Systems

May 2021 – Jun 2024

- Developed backend modules (Django, Flask, FastAPI) for 10+ client applications, focusing on robust data pipelines and ETL tasks.
- · Integrated REST APIs for seamless data exchange between microservices, ensuring 99% uptime.
- · Created database schemas in PostgreSQL/MySQL, optimizing large-scale data ingestion and retrieval (similar to power market data volumes).
- Utilized pandas for data transformations and matplotlib for visual analytics.

Engineer – Hybrid

USPRO

January 2020 - April 2021, Burlington, MA

- Authored backend documentation and workflows to streamline development for civil engineering tools.
- Collaborated in Agile teams to design technical solutions, achieving a 100% client approval rate.
- Led the integration of backend systems to ensure smooth data flow and system compatibility across engineering tools.

Projects & Interests

Schwab API Market Data Retrieval

- Built Python scripts to authenticate with the Schwab API and automate retrieval of historical S&P 500 data, then processed the datasets using pandas.
- Analyzed and visualized daily and weekly price ranges, standard deviations and seasonality trends with libraries like plotly and matplotlib.

EDUCATION

B.S. in Engineering (ABET-Accredited)

Universidad Jose Antonio Paez • Carabobo, Venezuela • October 2017

ADDITIONAL INFORMATION

- · Authorized to work in the United States under EAD Co8.
- · Open to relocation and remote opportunities.