

FRANCISCO JAVIER GONZALEZ AZOCAR

Cleveland, OH | fjgazocar@gmail.com | 857-406-9077 | linkedin.com/in/fjgazocar

SUMMARY

Python developer with contract experience in data pipelines, backend systems, and risk modeling.

SKILLS

- Frameworks: **Django, Flask, FastAPI**
- Databases: **PostgreSQL, MySQL, SQLite**
- Tools: **Git, VSCode, Jupyter, Bash**
- Other: **ETL Pipelines, Data Modeling**
- Programming: **Python, SQL, JavaScript**

EXPERIENCE

Python Developer – Contract at Outlier.AI | Jun 2024 – Present

- Validated Python-based AI outputs on structured datasets to ensure logic consistency.
- Maintained **ETL** flows using **pandas** to support model analysis and backend data integrity.
- Collaborated cross-functionally to build scalable tools for structured data validation.
- Built lightweight **automation** tools to streamline scenario testing and exception reporting.

Software Developer – Contract at Cupen Systems | May 2021 – Jun 2024

- Developed backend services with **FastAPI** and **Django** powering multiple data systems.
- Implemented data ingestion pipelines and modular logic using **pandas** and Python.
- Used **plotly** and **matplotlib** to visualize performance, decay, and risk scoring patterns.

Engineer – Hybrid at USPRO | January 2020 – April 2021

- Created internal documentation aligning backend tools with infrastructure workflows.
- Assisted with QA and **ETL** operations to ensure continuity across Agile deliverables.
- Active Agile participation with strong communication and collaboration skills.

PROJECTS & INTERESTS

SPX 0DTE Options Trading Simulator

Simulated capital risk using gamma acceleration, delta expansion, time decay, and volatility. Ran 100+ Python-based scenarios with **pandas** and **matplotlib** to optimize risk outcomes.

SPX Options Market Analytics Dashboard

Built **plotly** dashboards to analyze option decay, intraday liquidity shifts, and volatility trends. Fetched real-time SPX data using headless OAuth flows from Schwab **API**.

Resume AI Automation Engine

Created backend system for parsing job descriptions and generating tailored resumes. Used structured prompts, OpenAI **integration**, and modular Python logic.

EDUCATION

B.S. in Engineering – Universidad Jose Antonio Paez (ABET) (ABET) | October 2017

ADDITIONAL INFORMATION

- Authorized to work in the United States under **EAD C08**. Open to relocation and remote roles.