

FRANCISCO GONZALEZ

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SUMMARY

Software engineer building real-time Python systems focused on performance, event-driven data pipelines, and low-latency processing.

SKILLS

- Languages: Python, **JavaScript**
 - Frameworks: **PySide6**, **FastAPI**, **Django**
 - Data & Performance: **NumPy**, **Polars**, **Pandas**, memory-efficient data access
 - Systems: Event-driven data pipelines, multithreading, multiprocessing, caching
 - Performance: Profiling, latency optimization, sub-millisecond processing
 - Tools: **Git**, **Docker**
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EXPERIENCE

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

- Validated AI-generated Python code using structured test suites and edge-case scenarios.
- Improved evaluation workflows by refining traceability, reproducibility, and failure analysis.
- Built internal tooling to support performance benchmarking and consistent result validation.

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

- Built modular Python services supporting simulation workflows and internal automation tools.
- Designed real-time data pipelines for structured processing and transformation of large datasets.
- Engineered backend components for reporting, orchestration, and system-wide data flow control.

Engineer – Hybrid at USPRO | January 2020 – April 2021

- Documented backend workflows and internal systems to improve team-wide traceability.
 - Dedicated and committed approach with strong communication and Agile participation.
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PROJECTS & INTERESTS

Distributed Performance Monitoring System

Architected a real-time Python profiling platform handling 65k+ logs/sec with distributed ingestion. Optimized execution loop from ~70ms to <1ms through queue-based pipelines, caching, and workload distribution. Implemented intelligent throttling of expensive operations and reduced system overhead under sustained load. Provides real-time visibility into performance bottlenecks with GUI and headless modes for integration workflows.

Real-Time Data Processing Platform

Built a low-latency data processing system with event-driven architecture and synchronized multi-panel visualization. Designed custom **PySide6** rendering engine supporting real-time updates, dynamic layouts, and efficient data flow. Optimized pipeline for minimal overhead using vectorized operations and memory-efficient data handling patterns. Enabled rapid analysis through modular UI components and real-time state synchronization across views.

EDUCATION

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

ADDITIONAL INFORMATION

- Authorized to work in the U.S under Category **C-08**. Open to relocation with assistance.