

Yauheni Buka

AUTOMATION & AI ANALYST

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PROFILE SUMMARY

Systems automation specialist and data analyst focused on building end-to-end automated pipelines and cognitive AI orchestration layers. Expert at translating heavy corporate data streams and compliance logic into high-efficiency automated workflows. Specialized in data engineering using Python and Pandas, structured LLM integration, and designing advanced intelligence dashboards to visualize live system telemetry, threat distributions, and technical workflows.

TECHNICAL STACK & COMPETENCIES

- AI ORCHESTRATION:** Groq LPU Integration, OpenAI SDK, Prompt Engineering, Pydantic v2 Structured JSON Output
- DATA ENGINEERING:** Pandas DataFrames, Vectorized Heuristics, Data Ingestion, Geospatial Distance (Haversine), JSON Parsing
- CORE AUTOMATION:** Python (OOP, Asyncio), FastAPI Async Pipelines, REST API Design, Structural Logging & Security Audits
- SYSTEM TELEMETRY:** Server-Sent Events (SSE) Streams, Node-Based Architecture Mapping, Live Telemetry Tracking
- TOOLS & RUNTIME:** Docker Containers, Git/GitHub Governance, Vercel Deployment, Tailwind CSS Layouts

SELECTED ENGINEERING & ANALYTICS DELIVERABLES

- SentinelAI | RegTech Risk Engine & Pipeline** Core Automation Module
Stack: Python, FastAPI, Pandas, Pydantic v2, Groq LPU API (Llama-3.3-70B), Docker
- Architected and implemented an asynchronous high-throughput transaction analytics pipeline to process high-volume streams with ultra-low latency.
 - Engineered a deterministic statistical engine in Pandas to compute rolling window metrics, flagging impossible travel velocities and abnormal cross-device usage patterns before model invocation.
 - Orchestrated a cognitive adjudication layer via Groq LPU, implementing strict validation schemas with Pydantic v2 to ensure structurally bulletproof, parseable audit verdicts.
 - Designed a dark, telemetry-driven single-file operations dashboard displaying live token throughput, API latency scales, and incident ticket states.
- Intelligence Node Dashboard | System Architecture Mapping** Analytics Workspace
Stack: HTML5 Canvas Mapping, JavaScript State Machinery, Tailwind CSS, Vercel Runtime
- Conceptualized and deployed an interactive, node-based CAD workspace mapping live data relationships, automated pipelines, and operational telemetry flows.
 - Integrated precise real-time coordinate tracking and vector rendering loops to simulate active backend execution environments, live processing latency, and security states.
 - Configured optimized print stylesheets to immediately strip background interfaces and compile a clean, enterprise-ready data brief layout for stakeholder delivery.
- RepoLens | SecOps Static Governance Script** Code Auditing Tool
Stack: Python AST Parsing, Static Analysis, Structural Log Verification
- Developed a static analysis utility to programmatically parse Python codebases, screening files for hardcoded secrets, API tokens, and improper try-except block allocations.
 - Constructed a automated warning and reporting infrastructure, mapping structural vulnerabilities into explicit JSON payloads for CI/CD integration.

EDUCATION & PROFESSIONAL GROWTH

Self-Driven Mastery in Systems Architecture & Deep Data Analysis

Ongoing

Focus: Python automation pipelines, vectorized data manipulation via Pandas, multi-agent AI orchestration, and high-velocity workflow deployment using state-of-the-art developer environments.

LINGUISTIC CHANNELS

ENGLISH: B2 (Upper-Intermediate) / Professional Working Proficiency

RUSSIAN: Native Data Node