

RODOLFO NICOLAS AIROLDE

AI & Data Strategy Consultant • Technology Advisory • Digital Transformation

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Google Cloud–certified Generative AI Leader combining strategic consulting experience at **PwC and Accenture** with deep hands-on fluency in AI, data engineering, and cloud architecture. 3+ years owning enterprise identity platforms serving 400K+ daily active users. Builder of production AI systems spanning real-time data pipelines, ML inference engines, and OSINT infrastructure. Proven ability to translate complex AI and data capabilities into executive-level strategy, investment roadmaps, and business cases. Adept at communicating technical concepts to C-suite audiences and leading cross-functional teams through agile digital transformations. Fluent in English (C2) and Spanish (native).

CERTIFICATIONS & EDUCATION

- **Google Cloud Generative AI Leader** — Google Cloud (2026, valid to 2029). Validates executive-level competency in AI strategy, responsible AI governance, and enterprise GenAI adoption.
- **Scrum Foundation Professional** — Certiprof | **Agile with Atlassian Jira** — Coursera
- **Universidad de Palermo** — Agile Methodologies (2019–2020) | **Escuela Da Vinci** — Web Design & Development (2018–2019)

SKILLS & COMPETENCIES

- **AI & Data Strategy:** GenAI adoption strategy, AI-first product roadmaps, ML inference architecture, data pipeline design, responsible AI frameworks, value case development, AI maturity assessments
- **Cloud & Data Platforms:** GCP (certified), AWS, Azure; Python, PySpark, PostgreSQL, MongoDB; ETL/ELT pipeline design; analytics/visualization with Tableau and Power Query
- **Consulting & Leadership:** Executive stakeholder management, strategic storytelling, cross-functional team leadership, agile/scrum, roadmap definition, business case development, digital transformation program delivery
- **Technical Depth:** Python, Node.js, TypeScript, React, REST APIs, Docker, GitHub, multi-agent AI orchestration, LLM tool-use patterns, identity governance (Okta SSO/MFA, IGA)

EXPERIENCE

Founder & AI Strategy Lead | Parallax, Buenos Aires

Dec 2025 – Present

Founded and led product and data strategy for an AI-powered financial intelligence ecosystem spanning real-time market analytics, OSINT infrastructure, and decentralized ML inference.

- Defined AI and data strategy across three product lines (GlobalView financial terminal, PIN intelligence network, Parallax Compute P2P inference) — developed investment case, prioritization roadmap, and go-to-market positioning; applied to Y Combinator S26.
- Architected and delivered end-to-end data pipelines integrating SEC EDGAR, IEX Cloud, FRED, and live news feeds — real-time ingestion, transformation, and visualization serving financial intelligence use cases.
- Designed ML inference strategy with multi-backend deployment (local, HuggingFace+LoRA, P2P), consensus scoring, and graceful degradation — translating complex AI architecture into a reliable, scalable product capability.
- Led OSINT data infrastructure product (17 collectors, live transcription pipeline, unified API gateway) — drove cost optimization reducing projected platform spend ~60% through strategic rationalization and architecture decisions.
- Pioneered agentic AI development methodology: shipped full platform in 30 days using multi-agent orchestration, demonstrating ~60% compression of conventional development timelines — a replicable framework for accelerating AI-led transformations.

Product Operations Lead – Identity Platform | PwC, Buenos Aires

Oct 2022 – Dec 2025

Owned product lifecycle, data operations, and technical delivery for an enterprise identity platform serving 400,000+ daily active users for a global financial services client.

- Built automated data pipelines and executive dashboards (Power Query, Tableau) tracking adoption metrics, system health, and SLA compliance — enabling data-driven product decisions and reducing incident resolution time measurably.
- Translated compliance and governance requirements (IGA, Okta SSO/MFA, Lumos, Britive) into technical roadmaps and sprint deliverables — partnering across engineering, security, and business stakeholders in agile cross-functional teams.
- Contributed to Java/Spring Boot backend services supporting identity provisioning — enabling direct technical collaboration with engineering and faster requirements-to-delivery cycles.
- Ensured platform availability at enterprise scale through proactive monitoring, alerting, and operational excellence protocols — directly accountable for 400K+ user service continuity.

Product Manager | Magnetar, Buenos Aires

Feb 2022 – Aug 2022

- Led 0-to-1 product development for a fintech startup: defined requirements, managed backlog, coordinated design and engineering teams to launch MVP. Conducted user research and rapid prototyping, translating market feedback into technical specifications.

Content Engineer | R/GA, Buenos Aires

Jul 2021 – Feb 2022

- Managed technical deployment of digital assets for global healthcare clients. Implemented custom HTML/CSS solutions with zero-downtime deployments.

Site Manager | Accenture, Buenos Aires

Sep 2019 – Jul 2021

- Managed technical configuration and content operations for 40+ corporate sites across the Accenture global web platform. Primary technical POC for internal clients, resolving requests and coordinating cross-functional escalations.

NOTABLE PROJECTS

- **The Parallax Angle — AI & Macro Strategy Publication:** Authored a series of data-driven analytical pieces on sovereign financial fragility, AI capital allocation, and hyperscaler energy exposure — multiple theses independently validated by subsequent Goldman Sachs, BlackRock, and industry reports.
- **MammoDetect (Med-Gemma Impact Challenge):** Led development of a mammography detection system with multi-backend consensus inference, structured finding extraction, bilingual UI, and 53 automated tests — demonstrating responsible AI product development for healthcare.
- **Content Metadata Pipeline Prototype:** Built a prototype simulating a content metadata pipeline (ingest → entity resolution → duplicate detection → catalog merge) with multi-signal matching and conflict resolution — demonstrating enterprise data pipeline product thinking.