

Andoni Aguirre Aranguren

Cloud & Automation Engineer | Google Cloud, Azure | Python | RPA

Cloud & Automation Engineer specialized in **Microsoft Azure, Google Cloud, Python and RPA**. I design and build **scalable automation solutions that integrate enterprise systems, reduce manual operations and streamline business processes**.

My work focuses on **automation, system integration and cloud solutions that deliver measurable operational impact while remaining simple, reliable and low-maintenance**.

Professional Summary

Automation engineer with experience designing and implementing **business process automation, enterprise integrations and cloud-based solutions**.

Skilled at analyzing operational workflows, identifying automation opportunities and delivering **end-to-end solutions that connect enterprise platforms, automate manual processes and improve operational efficiency**.

Experience working with **enterprise systems, APIs and automation tools to orchestrate workflows, automate data processing and integrate cloud and on-premise environments**.

Core Skills

Automation & RPA

Power Automate, Power Automate Desktop, Robotic Process Automation, Business Process Automation

Cloud

Google Cloud, Microsoft Azure, Azure Functions, Azure API Management

Development

Python, Automation scripting, API integrations

Integration

REST APIs, SOAP APIs, Enterprise system integration

Data

SQL, Snowflake, Azure Table Storage (NoSQL)

Professional Projects

Enterprise Process Automation and System Integrations

Designed and implemented automation solutions to streamline business processes and reduce manual operations across enterprise systems.

Key contributions:

- Business process analysis and identification of automation opportunities
- Automation of operational workflows across enterprise platforms including **SAP, Workday and Snowflake**
- End-to-end integrations using **Azure Functions and cloud services**
- API integrations using **REST and SOAP services**
- Automation pipelines that connect multiple enterprise systems and enable automated data exchange

These solutions improved operational efficiency by **reducing manual processing and enabling automated system-to-system workflows.**

AI-Powered Data Extraction and Processing

Designed solutions to extract structured information from unstructured documents using cloud-based AI services.

Key contributions:

- AI-powered data extraction using **Microsoft Azure AI Foundry**
- Transformation of **unstructured documents into structured JSON data**
- Automated processing pipelines integrating extracted data into enterprise workflows

This enabled **automation of document processing tasks that previously required manual data extraction.**

RPA and Hybrid Automation Solutions

Implemented automation workflows for operational tasks across environments where direct system integrations were not available.

Key contributions:

- Automation of repetitive business tasks using **RPA technologies**
- Integration of **desktop automation with cloud services**
- Automation solutions operating in **hybrid environments combining on-premise systems and cloud platforms**

These automations significantly **reduced manual work and operational processing time.**

Technologies

Microsoft Azure, Python, Power Automate, Power Automate Desktop, SQL, Snowflake, Azure Table Storage (NoSQL)

Current Learning

AI Agents with Python and Copilot Studio, Asyncio and concurrent programming in Python, VHDL programming for hardware design, Relational Databases and SQL