

Luis Erwin Condori Mamani

Petroleum Engineer | Data Scientist (ML/AI) | Backend Developer

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ABOUT ME

Petroleum Engineer with experience in digital transformation and application of data science to the energy sector. I have developed analytical solutions using **Python**, **Java**, **Power BI** and **Azure Cloud** to optimize technical processes and support decision-making in the hydrocarbon industry.

I hold official certifications such as **Azure Data Scientist Associate**, **Azure AI Engineer Associate** and **OCI Data Science/Generative AI Professional**. I have participated in multiple technology hackathons (Microsoft and Oracle), developing innovative solutions in machine learning and artificial intelligence applied to business and technical challenges. My experience spans from conception to deployment of predictive models in production environments.

My interest lies in applying artificial intelligence and predictive analytics to optimize drilling and operations in *oil & gas*, combining technical knowledge with software development skills.

SKILLS

Petroleum Engineering Software	Petrel (advanced), Aspen HYSYS (intermediate), Pipesim (intermediate), Techlog (intermediate), AutoCAD (advanced).
Simulation and Modeling	Kappa Workstation (intermediate), ECLIPSE (basic), ArcGIS (intermediate).
Programming and Modeling	Python (advanced, machine learning and visualization), SQL (intermediate), Java (basic).
Data Platforms	Power BI (intermediate), Azure Machine Learning (intermediate), Azure Foundry.
Cloud Services	Microsoft Azure (certifications AI-900, AI-102, DP-100), Oracle Cloud (certifications OCI Data Science, Generative AI, Foundations).
Data Analysis and Visualization	Mathematical modeling, statistical analysis, operational indicators, quantitative research applied to drilling.
Technical Documentation	L<small>A</small>T<small>E</small>X (advanced), Markdown, generation of structured technical reports.

TECHNICAL EXPERIENCE

Project Technician – Gas Installations <i>VIMAVI Constructora</i>	Jan 2025 — Aug 2025 <i>La Paz, Bolivia</i>
▪ Elaboration of plans and cost estimation for gas installations. ▪ Optimization of design processes, achieving greater efficiency in technical deliverables.	
Freelance Consultant in Analytics and Automation <i>Private clients</i>	Jul 2024 — Jun 2025 <i>Remote</i>
▪ Implementation of data cleaning and transformation processes for technical analysis in Power BI. ▪ Achievement: Standardization of deliverables under confidentiality agreements and best governance practices.	
Operations Assistant <i>Agencia Nacional de Hidrocarburos (ANH)</i>	Apr 2023 — Sep 2023 <i>La Paz, Bolivia</i>
▪ Technical support and data management in the B-SISA system. ▪ Inspection and verification of regulatory compliance at service stations.	
Research Assistant (Eurekarburos 2.0) <i>Agencia Nacional de Hidrocarburos (ANH)</i>	Jul 2022 — Dec 2022 <i>La Paz, Bolivia</i>
▪ Development of software and data analysis applied to the petroleum industry. ▪ Achievement: 1 st place in Eurekarburos 2.0 for innovation in predictive analysis.	
Project Technician – Gas Installations <i>VIMAVI Constructora</i>	Feb 2022 — Jun 2022 <i>La Paz, Bolivia</i>
▪ Design of plans and cost estimation for gas natural projects. ▪ Achievement: 60% reduction in project delivery times.	

Safety Supervision Assistant (SMS)

Oil Well Drilling

Oct 2021 — Dec 2021

El Alto, Bolivia

- Supervision of civil works and logistics management in drilling projects.

- **Achievement:** Successful completion of project execution in full compliance with technical and safety standards.

EDUCATION

Petroleum, Gas, and Process Engineering

Universidad Mayor de San Andrés

Jul 2024

La Paz, Bolivia

CERTIFICATIONS & COURSES

CERTIFICATIONS

AI-102: Azure AI Engineer Associate, Microsoft Azure	Dec 2025
1Z0-1110-25: OCI Data Science Professional, Oracle Cloud Infrastructure	Oct 2025
1Z0-1127-25: OCI Generative AI Professional, Oracle Cloud Infrastructure	Oct 2025
1Z0-1085-25: OCI Foundations Associate, Oracle Cloud Infrastructure - ONE Education - Alura Latam	Oct 2025
DP-100: Designing and Implementing a Data Science Solution on Azure, Microsoft Azure	Jan 2025
AI-900: Microsoft Azure AI Fundamentals, Microsoft Azure	Jan 2025
Level 1 Programme (English), International Well Control Forum I.W.C.F.	Nov 2024
GitHub Certification Foundation, Github	Aug 2024

COURSES

Develop AI solutions in Azure, Microsoft Learn	Jul 2025	Dec 2025
Back-end Developer, ONE Oracle Next Education Alura	Jan 2025	Aug 2025
Well Operations Crew Resource Management (WOCRM), International Well Control Forum I.W.C.F.	Oct 2024	Nov 2024
Level 1 Programme (English), International Well Control Forum I.W.C.F.	Oct 2024	Nov 2024
Well Control, SPE UMSA Chapter Directional Drilling		Feb 2024
Supervisor Program for Occupational Health, Safety and Environmental Management Systems (ISO 45001:2018 & ISO 14001:2015), IBNORCA	Mar 2023	Apr 2023
Technical Project II (Natural Gas), Escuela Internacional para la Educación Superior E.I.E.S.	Jan 2022	Mar 2022
Gasist – Electro fusion welding of high density polyethylene, INFOCAL		Jan 2022
Specialist in Process Simulation with Aspen Hysys, EngGold	Mar 2021	Abr 2021

PROJECTS & ACHIEVEMENTS

Recognition and Leadership

President of Membership, SPE UMSA Chapter	Apr 2023 – Apr 2024
Management of members, coordination of technical events and mentorships for petroleum engineering students.	
Volunteer Speaker, Energy4Me – SPE UMSA	Nov 2023
Energy sustainability talks for high school students.	
1st place in Eurekarburos 2.0 (ANH)	Dec 2022
Innovation in data analysis applied to the oil and gas industry.	

Technical Competencies and Projects

Hackathon ONE Latam, ONE Education - Alura	Dec 2025 – Jan 2026
Development of ChurnCheck: predictive customer churn model with Python (scikit-learn) and REST API in Java/Spring Boot.	
Hackathon Innovations Challenge V5, Microsoft	Jun 2025
Development of Orryx AI: prediction and prevention system for space debris collisions with Azure AI.	
Hackathon Innovations Challenge V4, Microsoft	Mar 2025
3rd place. Development of Symphony Prompt: prompt preprocessing system for large language models with Azure AI.	
Self-directed personal projects	2023 – Present
Development of Retrievbit , technical-educational site about petroleum engineering.	
Development of Pilot-AI Drill , ML model to optimize Penetration Rate (ROP) and minimize Specific Mechanical Energy (MSE).	

LANGUAGES

- Spanish — Native
- English — Basic