Luis Erwin Condori Mamani

Petroleum Engineer | Data Scientist

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ABOUT ME

Petroleum Engineer focused on drilling and process optimization using AI and data analytics (Azure AI/Data Scientist). Specialized in developing Python-based predictive models to mitigate drilling risks, validated with data from Bolivian oilfields (ANH). Experienced in agile project management: executed 18 residential gas installation projects in 22 days (VIMAVI) and optimized vehicle registration in the ANH's B-SISA system, ensuring fuel control and supervision in compliance with regulations. Active member of the SPE UMSA Chapter, currently dedicated to personal projects applying AI and data analytics (Azure AI/Data Scientist) to challenges in the hydrocarbon industry.

SKILLS

Software AutoCAD, OpenWells, WellPlan, Petrel, ArcGIS, AspenONE (Hysys), Kappa Workstation, PowerBI,

Tableau, Latex

Programming Python (Machine Learning, Mathematical Modeling), SQL, MySQL

Cloud Platforms Microsoft Azure (Al-900, DP-100), Azure Machine Learning

Data Analysis Quantitative Research, Mathematical Optimization, Microsoft Excel (Advanced)

Languages Spanish (Native), English (Professional Working Proficiency)

CERTIFICATIONS

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
GitHub Certification Foundation, Github

Ago 2024

TECHNICAL EXPERIENCE

Operations Assistant

National Hydrocarbons Agency (ANH)

• Technical support and user assistance for the B-SISA system (vehicle registration, data validation).

Database management: updates, reporting, and handling modification requests.

- On-site inspections at service stations to verify system implementation (regulatory compliance).
- Key Achievement: Spearheaded the successful B-SISA rollout, optimizing vehicle registration and control processes.

Research Assistant (Eurekarburos 2.0 Program)

National Hydrocarbons Agency (ANH)

Jul 2022 - Dec 2022

Apr 2023 - Sep 2023 La Paz, Bolivia

La Paz, Bolivia

- Developed Python-based software to optimize oil well production testing (team lead).
- Conducted data analysis using Python and ArcGIS to identify strategic industry patterns.
- Prepared technical documentation and presented findings to executives and industry experts.
- Key Achievement: Awarded 1st place in Eurekarburos 2.0 for innovative petroleum analysis project.

Gas Installation Project Technician

VIMAVI Constructora

Feb 2022 - Jun 2022

La Paz, Bolivia

- Designed AutoCAD blueprints for residential gas installations (regulatory compliance).
- Cost estimation and client coordination to ensure satisfaction.
- Key Achievement: Achieved 60% faster project delivery through process optimization.
- Key Achievement: Executed 18 projects in 22 days, accelerating YPFB Redes approvals.

Oct 2021 - Dec 2021 Oil Well Drilling El Alto, Bolivia

- Supervised civil works for secondary gas networks (quality control of HDPE polyethylene welds).
- Managed logistics for personnel, materials, and equipment.
- Key Achievement: Completed project within 3 months while meeting technical standards.

EDUCATION

Petroleum, Gas, and Process Engineering

Jul 2024

Universidad Mayor de San Andrés

La Paz, Bolivia

- Focus: Drilling engineering, process optimization with Machine Learning.
- Activities: Active member of the SPE UMSA Student Chapter.

Courses

Azure Al Engineer Associate, Microsoft Learn	Nov 2024 Actual
Azure Data Scientist Associate, Microsoft Learn	Ago 2024 Dec 2024
Aspectos básicos de Azure AI, Microsoft Learn	Ago 2024 Dec 2024
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
Introducción a la Programación, Código facilíto	Jun 2024 Nov 2024
Ciencia de Datos con Azure, Código Facilíto	Mar 2024 May 2024
Well Control, SPE UMSA Chapter Directional Drilling	Feb 2024 Feb 2024
Programa de Supervisor de Seguridad Industrial y Medio Ambiente según NB/ISO 45001:2018 y NB/ISO 14001:2015,	
IBNORCA	Mar 2023 Abr 2023
Curso de Bases y conceptos de la Ciencia de Datos, Código Facilito	Oct 2022 Nov 2022
Técnico de Proyectos II (Gas Natural), Escuela Internacional para la Educación Superioir E.I.E.S.	Ene 2022 Mar 2022
Gasista – Soldadura de Polietileno de Alta Densidad por electro fusión, INFOCAL	Ene 2022
Especialista en Simulación de Procesos con Aspen Hysys, EngGold	Mar 2021 Abr 2021

ACTIVITIES

Leadership and Technical Community

Membership President, Society of Petroleum Engineers (SPE UMSA Chapter)

Apr 2023 - Apr 2024

- Managed 150+ members and coordinated technical events on emerging drilling technologies.
- Implemented a mentorship program for petroleum engineering students.

Volunteer Speaker, Energy4Me SPE UMSA Chapter

Nov 2023

- Delivered technical talks on energy sustainability to high school students.

Technical Competitions and Development

Python Challenge, Code Facilito

Feb 2024

- Developed a script for oil and gas data analysis automation (GitHub).
- Self-Directed Personal Projects

2023 - Present

- Machine Learning models for drilling optimization (Python, TensorFlow).
- Process automation using Python in oil and gas simulation projects.