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Sinhué Siordia Millán

Data Scientist, Machine Learning Operations (MLOPs) Engineer & MS. Bioengineering & Intelligent Computing

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SUMMARY:

Data Scientist and MLOps Engineer proficient to design and implement end-to-end Machine Learning lifecycles using Databricks, MLflow, Docker, and FastAPI. Strong leadership background as a Tech Lead, managing Agile teams and enforcing CI/CD best practices within cloud-native environments (GCP/Azure). Passionate about leveraging data to drive business value, from optimizing financial service workflows to developing deep learning solutions in healthcare. Certified in MLOps, Data Engineering, and Generative AI with a master degree in Bioengineering and Intelligent Computing with 8+ years of research and development expertise.

WORK EXPERIENCE:

Data Scientist and MLOps Researcher, “Self-employed”, Culiacán, SIN. (March 2026 - Present)

- Design and build a Job Workflow that extract, transform, and load (ETL) the real-life dataset about bank loan renewal projects saved in a delta lake storage, using an automatic pipeline with Azure Databricks Platform.
- Project file: https://github.com/SanehetSiordia/Renovacion_Prestamo_Databricks
- Develop, implement and integrate the bank loan renewal project with a MLOPs end-to-end workflow with docker, MLflow models and experiment tracking, unitary tests, fastapi framework, automatic CI/CD with model deploy in Google Cloud Run.
 - Project file: https://github.com/SanehetSiordia/renovacion_prestamo_ML
- Develop and implement machine learning models to make predictions about identifying bank customers most likely to renew a loan, analyzing real-life datasets to extract meaningful insights and identify patterns, trends, and correlations with the main objective of optimizing sales conversion campaigns and reducing advertising contact costs through accurate predictive modeling.
 - Project file: https://github.com/SanehetSiordia/renovacion_prestamo_fastapi

Tech Lead, “Coppel S.A. de C.V”, Culiacán, SIN. (April 2024-March 2026)

- Design, manage and lead developer strategies to achieve the goal.
- Lead Scrum Events alongside the Scrum Master, optimizing team planning and delivery processes.
- Mentored engineering teams and enforced Clean Code standards, peer code reviews, and robust CI/CD pipelines on Azure DevSecOps for scalable software and data solutions.
- Continuous value delivery using tools from scrum and agile methodologies.
- Implement reviews of CI/CD pipelines on Azure DevSecOps for software deployments on on-premises Red Hat Linux servers and Google Cloud Platform (GCP).
- Redact technical documentation solutions and production installations for efficient knowledge transfer.
- Configure and maintain reliable development and testing server environments.
- Design and configure API proxies with Google Apigee platform.

Software Architect, “Coppel S.A. de C.V”, Culiacán, SIN. (Feb 2023-April 2024)

- Design UML (Unified Modeling Language) diagrams for architecture solutions.
- Impacts estimation for new software improvements and developments.
- Ensuring code scalability and maintainability.

Quality Engineer, “Continental Automotive S.A. de C.V”, Tlaquepaque, JAL. (Sep 2018-Jan 2020)

- Application of methodologies for client problem solving.
- Maintain customer supplier and production requirements in accordance with legal regulations.
- Core tools application and evaluation.
- Define and implement quality strategies and continual improvement processes.

Automotive Engineer, “Zamtest S.A de R.L. de C.V”, Tlaquepaque, JAL. (May 2018-Sep 2018)

- Development and programming of PLCs (Siemens, Festo, AB, and Mitsubishi) for the automotive industry.
- Use of communication protocols: Ethernet, Profinet, Profibus, Modbus and CAN.
- Examine and repair functional failures in Tester lines.
- Design and implementation of GUI and HMI.

Metrology Technician, “Insert Technology de México S. de R.L. de C.V, Culiacán, SIN. (Jan 2017-May 2018)

- Develop and perform R&R (Repeatability & Reproducibility) analysis for approval of measurement methods.
- Build and follow up PPAP (“Production Part Approval Process”) packages.

Project Engineer, “Industrias Rochín, S.A. de C.V”, Culiacán, SIN. (May 2016-Jan 2017)

- Developer and designer of processing and packaging lines for post-harvest vegetables in the agro-industry.
- Implementation of Visual Basic programs and ACCESS databases for project management.

ACADEMIC EDUCATION AND PROJECTS:

University of Guadalajara.

Master’s degree in Bioengineering and Intelligent Computing. (Jan 2020- Jan 2022)

- Automatic prediction of the clinical diagnosis of pulmonary embolism or pneumonia from analyzing electronic health records with machine learning and natural language processing from Mexican hospitals. Information extracted and stored from PDFs formats using Python and MySQL.
 - Design and create databases with MySQL for clinical data storage.
 - Clinical data mining using the Knowledge Discovery in Databases (KDD) methodology, regular expressions, and natural language processing.
 - Clinical data analysis with different algorithms: Decision Trees, Random Forest, Support Vector Machine, Neural Networks, Adaboost and BiLSTM (Bidirectional Long Short-Term Memory).
 - Project files: https://github.com/SanehetSiordia/AI_EHR_MX
 - Project Article: <https://doi.org/10.3390/diagnostics12102536>
- Automatic identification of clinical laboratories variables related to the correct and incorrect diagnosis of pneumonia and pulmonary embolism.
 - Exportation of structured data with the use of data frames to .csv files.
 - Data analysis using algorithms of association rules (Apriori) with Python.
 - Project Article DOE: [10.24254/CNIB.21.56](https://doi.org/10.24254/CNIB.21.56)

Institute Technology of Culiacan.

Bachelor in Mechatronics Engineering (Professional License: 9803001). (2010-2015)

- Design and programming of the control and GUI for a microalgae photobioreactor using Java.
- Programming and administration of databases in ACCESS with communication to Visual Basic with SQL for the control, follow-up, and reduction of administrative costs in the maintenance department of Kostal Mexicana, S.A. de C.V.

PROFESSIONAL SKILLS:

- Develop and implement machine learning models and algorithms to solve business problems and make predictions.
- Design and develop End-to-End Machine Learning models with MLOPs implementation.
- Create automated ETL pipelines with Databricks Jobs Workflows using the Medallion architecture, Delta Lake storage, and Unity Catalog for governance and security.
- Design and configure API proxies using Google Apigee platform.
- Docker developer and kubernetes maintainer on redhat and google cloud.
- Use of continuous integration and deployment (CI/CD) with Azure DevOps and Github Actions.
- Design, create and control databases with MySQL, PostgreSQL and SQL Server.
- Design UML diagrams for architecture solutions in projects.
- Use of Scrum and Agile project management methodologies.
- Use and management of “Lean Manufacturing” tools.
- Use and management of “Six Sigma” tools.

TECHNICAL SKILLS:

Programming Languages

- Python
- SQL
- Java
- C++
- C#
- MATLAB

Big Data & Data Engineering

- Frameworks: PySpark, Spark SQL, Delta Lake (ACID, Time Travel, Vacuum)
- Databases: PostgreSQL, MySQL

Software, Frameworks & Libraries

- Machine Learning: Scikit-learn, Keras
- Deep Learning: TensorFlow, Transformers, LLMs
- NLP: NLTK, Word2vec, GloVe, FastText
- Data Analysis: Pandas, Matplotlib, Seaborn

MLOps, Cloud & Deployment

- MLOps & Workflows: MLflow, Apache Airflow, Lakeflow Jobs, Data Version Control (DVC), Evidently AI
- Model Deployment & DevOps: Docker, FastAPI, RESTful APIs
- Cloud & Infrastructure: GCP, Red Hat (OpenShift)

SOFT SKILLS:

- Ability to adapt to circumstances.
- Good disposition and performance at work.
- Ability to design and implement control systems.
- Ability to work as a team, responsible and committed.
- Leadership capacity, work under pressure and personnel management.
- Autonomy for analysis and implementation of continuous improvement.

CERTIFICATIONS AND RECOGNITIONS:

Data Engineering and AI with Databricks. SmartData Center (SDIDIA-20261535)	(2026)
MLOps Specialization: From Model to Production Environment. SmartData Center (SDMLO-20260131)	(2026)
Specialization in Data Science and Generative AI with Python. SmartData Center (SDIAG-20260816)	(2026)
First Place of Student Contest Postgraduate Level from "44° National Congress of Biomedical Engineering"	(2021)
Certificate in Lean Six Sigma Black Belt by Lean Six Sigma Institute. (BB-D01120)	(2016)

COMPLEMENTARY FORMATION:

I like to read historical novels, fantasy novels, and science fiction. I enjoy practicing sports such as swimming, basketball, and running. Also, I spent my free time with my family. Finally, I consider myself a thoughtful person, responsible with leadership skills, capable of listening to and learning from others.