Diego Cerda, M.Sc.

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SUMMARY

Senior Energy Analyst with over 7 years of experience in the energy sector. I specialize in driving innovation and developing advanced analytical tools for solar, battery storage, geothermal, wind, and oil & gas industries. Proficient in machine learning for regression, clustering, classification, and forecasting. Highly skilled in data analytics, SQL, and Python.

WORK EXPERIENCE

Globant S.A.

Senior Data Scientist

2024 - present

- Built a computer vision-based monitoring system with automated DRM sampling for NBC Universal, improving detection of video and audio issues.
- Developed scalable REST APIs and microservices using Docker and Kubernetes for efficient deployment of monitoring environments.

NarrativeWave Inc.

Senior Data Science Manager

2022 - 2024

- Streamlined onboarding by architecting data pipelines and automating ETL processes, reducing timeto-value to 60 days. Led cross-functional teams as Product Owner, managing development and delivery of innovative products to meet business objectives and user needs.
- Performed Root Cause Analysis on OCPP data from ABB and Schneider Electric EV charging stations, using NLP sentiment analysis to identify and resolve anomalies in charging systems. This effort reduced system incidents by 24%. Additionally, it developed a knowledge database that improved troubleshooting efficiency for major power infrastructure providers.

Lead Data Scientist 2020 - 2022

- Developed and implemented an advanced BESS forecasting and monitoring system using BMS data to
 detect voltage anomalies and predict system degradation. Incorporated ERCOT and CAISO market
 participation data to model performance under varying market conditions. Enabled real-time decisionmaking through interactive dashboards and forecasting outputs, supporting energy portfolio optimization and trading strategies.
- Integrated LLMs with Canary and Cygnet SCADA systems to extract insights from historical operator notes in WellView software. Fine-tuned BERT model for job cost prediction, enabling proactive budget management and cost deviation prevention.
- Developed predictive models for energy generation, enabling advanced forecasting, power curve analysis, and proactive identification of equipment wear and long-term operational challenges, ensuring optimal O&M responsiveness.

Data Scientist / Machine Learning Engineer

2018 - 2020

- Advanced Energy Analytics: Deployed analytics for 15+ GW across diverse energy applications, including RWE-Innogy's offshore wind turbines. Implemented predictive maintenance for Enel, Longroad, RWE, and Onward using anomaly detection methods (Isolation Forest, PCA) to optimize operations.
- **Predictive Solutions:** Implemented predictive analytics and anomaly detection for energy giants including ExxonMobil, Shell, and Enel, leveraging advanced techniques (neural networks, LSTM, pattern recognition) to optimize operations and enhance equipment health.
- KPI Development & Visualization: Designed and implemented IEC-compliant dashboards tracking critical solar performance metrics including performance ratio, soiling, degradation, DC health, tracker alignment, and expected power. Created visualizations such as waterfall losses, heatmaps, and power curves. Calculated power loss due to underperformance and downtime allocation, integrating PVLib and PVSyst data for comprehensive analysis and optimization insights.

Tafer Hotels & Resorts

Data Analyst 2017 - 2018

- Developed a forecasting model for hotel demand using mixed-integer linear programming and an additive time series method (capturing yearly, weekly, and daily seasonality), integrating data from multiple sources, leading to increased occupancy rates and optimized revenue streams.
- Collaborated closely with sales and marketing teams, employing the model's constraints and outputs to determine competitive pricing and innovative marketing strategies, aligning with demand forecasts and market dynamics.

Hewlett Packard Enterprise

Systems and Solutions Architect

2014 - 2016

- Developed a cross-platform support application for SAS, Qlikview, and Informatica, significantly enhancing incident response times.
- Led the adoption of Agile methodologies, ensuring consistent delivery of business value through efficient, iterative sprints.

EDUCATION

2016 - 2017 M.Sc. in Advanced Computer Science at University of Sheffield Dissertation: Developed and compared machine learning models, including SVM, Decision Tree, Multilayer Perceptron, Regression, Logistic Regression, and Mixed Gaussian Model, for predicting energy efficiency in buildings; leveraged advanced statistical techniques for performance analysis. Code Example

2009 - 2014 B.Sc. in Electronics Engineering at **Instituto Tecnologico y de Estudios Superiores** de Monterrey

LANGUAGES

Spanish (Native), English (Fluent)

PROJECTS & CERTIFICATIONS

Climatebase Fellow - Cohort 7 - Climatebase Fellowship. (2025–Present).

EcoVentus - 2nd Place Winner - Huawei Developer Competition. Mexico City, Mexico (2025)

HCIA-IA - Huawei Certified. Shenzhen, China (2024)

Wildfire Drone Detection - OpenAI Hackathon Latinoamerica. Santiago, Chile (2024)

SKILLS

MLOps - DevOps

Programming Languages

Machine Learning Scikit-learn, YOLO, TensorFlow, Keras, PyTorch, BERT, Trans-

formers, Prophet, Catboost, LightGBM, XGboost

NumPy, SciPy, Pandas, Jupyter Notebook, Statistics, Excel Data Analysis

Data Visualization Matplotlib, Seaborn, Plotly

Natural Language Processing (NLP) NLTK, Gensim, TfidfVectorizer, Word2Vec

Explainable AI SHAP, Lime

Cloud Computing EC2, S3, Lambda, RDS, CloudFormation, IAM, EKS, Route53,

> AWS-CLI, VPC, SageMaker, EventBridge, CloudWatch Docker, K8s, Circle CI/CD, MLFlow, Weight & Biases Python, Java, Matlab, C, Unix, Shell-Bash Scripting

Javascript, HTML, PHP, Node.js, Flask, Django, Celery, FastAPI

Web Development Databases SQL, NoSQL, Postgres, MongoDB APIs REST API, SCADA Systems Development Tools Eclipse, Jira, Confluence, GitHub