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# Ali Lara

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## **Professional Summary**

Data Scientist and Chemical Engineer with extensive experience in industrial process optimization and datadriven decision-making. Expert in Python, statistical and machine learning modeling, with a proven track record of enhancing productivity and workflow efficiency in fast-paced environments. Skilled in leveraging data to drive insights and solutions in industrial settings. Bilingual in English and Spanish, with a strong focus on continuous improvement and innovation.

#### Skills

- Data Science: Python (Pandas, Keras, Scikit-Learn, TensorFlow), Machine Learning, Statistical Analysis, Time-Series Data.
- **Process Engineering:** Mathematical Modeling, Process Optimization, Matlab, Hysys.
- Project Management: Team Leadership, Strategic Planning, Workflow Optimization.
- Languages: Bilingual in English and Spanish.

### **Professional Experience**

#### Data Scientist / Managerial Roles, Amazon

Austin, TX & Columbus, OH | Nov 2020 - Present - Developed Python-based data extraction tools, improving operational efficiency by 30%. - Designed and implemented a random forest model for package distribution optimization, leading to a 20% reduction in errors and a 25% increase in productivity. - Created Excel-based tracking tools, reducing process defects by 75% and managing over 120,000 packages daily. - Utilized datadriven strategies to enhance team resource allocation, boosting productivity by 20%. - Leveraged technical expertise in logistics problem-solving, processing hazmats and returns, and coaching new associates.

### **Chemical Engineer, MCL Control**

Venezuela | May 2012 - Sep 2019 - Developed machine learning algorithms for predictive modeling in gas/oil processes. - Engineered neural network models to estimate process simulation parameters, enhancing performance.

#### **Lecturer, Universidad Central of Venezuela**

Mar 2005 - Nov 2020 - Conducted research in chemical reaction engineering using machine learning for process evaluation. - Lectured on industrial process simulation, numerical methods, and statistical modeling.

### **Projects**

- Python Automation for Logistics (2023): Developed Python-based tools for logistics process automation, leading to improved operational standards and efficiency.
- Solar Hydrogen Production Plant Design (2020): Led research on sustainable energy solutions, utilizing mathematical modeling for plant optimization.

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• HAZOP Nodes Detection Tool (2021): Developed a semi-automatic tool for HAZOP study facilitation in industrial processes.

• Turbo-Compressors Performance Prediction (2019): Used deep learning techniques to predict performance degradation in turbo-compressors.

# **Education**

- M.Sc. Chemical Engineering, Universidad Central of Venezuela 2008
- B.Sc. Chemical Engineering, Universidad Central of Venezuela 1998