# JOSE LUIS GUTIERREZ BECERRA

**+**52 4771420304

#### ○ CONTACT ○

+52 4771420304 josegbluis@hotmail.com

## o SKILLS o

Logical Thinking

Adaptability

Creativity

Communication

Excel

Python

R

SQL

## • LANGUAGES •

Español (Nativo)

Inglés (B1)

#### • SOCIAL NETWORKS •

GitHub

<u>Facebook</u>

<u>LinkedIn</u>

### • CERTIFICATES •

Oracle Cloud Data Management 2023 Certified Foundations Associate

#### WORK SUMMARY

I have had the opportunity to gain experience in several areas related to data science. During my professional journey, I have had the opportunity to develop skills in database administration, data cleaning and preparation, information extraction using SQL queries, as well as data analysis, visualization, and the creation of Machine Learning models for prediction and/or clustering. Through these experiences, I have been able to strengthen my knowledge in data science and broaden my skill set in this field. In my previous roles, I have worked with large datasets and applied various database management techniques to ensure optimal data quality. I am adept at cleaning and preparing data for analysis, which includes handling missing data, deduplication, and data normalization. In addition, I am experienced in extracting meaningful information from databases using SQL queries and analyzing the data to discover insights and patterns. Finally, I am experienced in creating visualizations to effectively communicate results to both technical and non-technical stakeholders.

#### WORK EXPERIENCE

#### Data Scientist Jr, León, México

December 2022 — To date

As a junior data scientist, I have had the opportunity to work on various projects and gain experience in different areas of data science. During my time in this position, I have collaborated in data cleaning and preparation, as well as exploratory analysis and information visualization. In addition, I have participated in the construction and evaluation of machine learning prediction and classification models and have contributed in the implementation of solutions for process optimization. Through these experiences, I have developed skills in programming in languages such as Python and R, as well as in the management of data science tools and libraries. I have also worked in cross-functional teams, which has allowed me to improve my communication and collaboration skills. I am excited to continue to grow in my career as a data scientist and apply my knowledge and experience to new challenges.

#### Data Scientist Intern, León, México

June 2022 — December 2022

As a Data Science intern at MINEKPI's I had the opportunity to participate in the creation of data cleaning and retrieval algorithms using csv files and queries to a database using jupyterLab, as well as in the development of classification algorithms like KNN or K-means for the development of a dynamic pricing solution, I also had participation as a web developer to create the interface of the solution, using technologies like HTML, CSS, Javascript for the front-end as well as Java and Springboot in the back-end.

## EDUCATION

Centro de Investigación e Innovación en tecnologías de la información y la comunicación (INFOTEC), León, Guanajuato 2023

bachelor's degree in Sistemas de Información Administrativa, Universidad de Guanajuato

(DCEA), Guanajuato 2018 — 2022

baccalaureate, ENMSL (UG), León

2015 —2018