



## Activities

- Capture business necessities to transform them into technological initiatives that help resolve identified pain points from their origin.
- Collaborate with operational departments to understand business needs and find potential solutions using data science tools.
- Project valuation in terms of technical viability, costs and benefits (ROI) to determine overall business impact.
- Project design to develop based on structure, tools, delivery times, outputs, clients, inputs, data connections.
- Project development following an established timeline, doing catch up meetings, and showing deliverables.
- Test the tool stability during a short period of time (one or two weeks) to make sure the data is correct and the design is what the operation needs (user acceptance test).
- Understanding of models for data analysis.
- Stay up-to-date with the latest technology and data science trends.

## Requirements

- Experience in management of Technological Projects.
- Experience in R, Python, SQL Server, PowerBI.
- Knowledge about understanding of various data structures and common methods in data transformation.
- Advance level in Excel.
- Analytics techniques (Learning models, PLN, Statistics and mathematics)

## Experience

- Oriented in problem solving and Solutions enablement.
- More than 3 years of practical experience with technological projects that includes Infrastructure, ETL, data processing, database programming, data analysis, data modeling and visualization.
- Agile Methodologies.

-Analytics techniques like Learning models, PLN, Forecast models, Regresion lineal models.

**Datos de Vacante**

**Sueldo:**No mostrado por compañía

**Categoría:**Tecnologías de la Información - Sistemas

**Subcategoría:**Procesamiento de datos

**Localidad:**México-Aguascalientes

**Sector:**Servicios

**Giro:**Servicios de Outsourcing, Head Hunter y Consultoría en R.H. (Servicios)

**Tipo de contratación:**Tiempo completo

**#Número de vacante:**13889272