

Alberto Mata Campos

Personal information

Age: 27 years old

Birthdate: August 5th, 1996

Bithplace: Mexico City

Address: Xochimilco, Mexico City, 16034

Cell phone number: +52 55-7958-6132

Email: amatac@protonmail.com

Maritial status: Single

Education

Bolingbrook High School, Illinois, USA.

2013-2015

Computational Systems Engineering, University of the Valley of Mexico (UVM), Mexico City. 100% of credits.

2015-2018

Laboral experience

GlobalForce S.A. de C.V. (June 2022 to date)

Data Engineer / PL/SQL Developer

Activities realized within the company were:

- a) Create, maintain, and debug ETL process with GCP DataProc accessing encrypted files in multiple buckets, extracting the data, transforming, and loading the data to different tables on GCP BigQuery.
 - The DataProcs were created with Python, PySpark, and the workflows were monitored with GCP Composer, and Apache Airflow.
- b) Create multiple and complex queries for extracting data in BigQuery for multiple data warehouses, as well as complex stored procedures, and routines.
- c) Accessing with Cloud SQL to SQL Server database to manipulate, fix, and debug data to give support to clients that were using the ERP on cloud.
- d) Besides Google Cloud Platform (GCP), I used to work with Oracle OCI using instances, virtual networks on cloud, and Oracle autonomous databases.
- e) Work with an ERP called PRIORITY. I was in charge of maintenance and creating new functionalities for different modules including Accounting, Warehouse, HR, and Electronic Invoice. I accomplished all these tasks using PL/SQL, Oracle 19c, DDL and DML gueries, packages, triggers, functions, procedures, etc.
- f) Give support to clients worldwide. This support was constantly in touch with the client from the beginning to the end. I had to find different bugs in all the ERP using complex queries, created work arounds, and new change requests according to their needs in each country.
- g) Created a bot in python using Flask, bolt, and ngrok for RH department that is embedded in Slack.
- h) Use of Java, Springboot, Maven, Thymeleaf in order to develop an administrative tool that helps the company internally.

Technologies that I have been working inside the company were:

- -Google Cloud Platform
- -Oracle OCI
- -Big Query
- -Python
- -PySpark
- -Airflow
- -Flask
- -Cloud SQL
- -DataProc
- -GCP Composer
- -GCP Workflow
- -AWS Elastic Beanstalk
- -Buckets
- -Oracle 19c

- -PL/SQL
- -SQL Server
- -T-SQL
- -Java 17
- -Spring
- -Thymeleaf
- -Maven

The IDEs that I have experienced while I was working in this company were:

- -Toad
- -Intellii
- -Eclipse
- -VS Code
- -Putty
- -Cyberduck
- -SQL Developer
- -SQL Server Management Studio
- -Jira
- -Service Now

MIC Customs Solutions Mexico (September 2020 – June 2022) Support Engineer

Activities realized within the company are:

- a) Development and modifications to Oracle PL/SQL objects like packages, functions, and procedures. These objects where for a customs and global trade compliance software.
- b) Creation, and modification of complex queries for Oracle SQL.
- c) Troubleshooting regarding customs and trade software using Java, and PL/SQL

Technologies that I have been working inside the company were:

- a) Oracle PL/SQL
- b) Java 8
- c) Birt
- d) RancherOS

The IDEs that I have experienced while I was working in this company were:

- a) Oracle SQL Developer
- b) Eclipse.

GRUPO SALINAS (April 2019 - September 2020)

PL/SQL Developer

Activities realized within the company were:

- a) Development of all Oracle SQL objects for the system of Contact Center Administrator for Azteca Bank in Guatemala, Honduras, Peru, Panama, and El Salvador.
- b) Creation of PL/SQL Packages, Procedures, Functions, and types for the system of Credit for Azteca Bank in Guatemala, Honduras, Peru, Panama, and El Salvador.

Technologies that I have been working inside the company were:

- -Oracle PL/SQL
- -Control-M

The IDEs that I have experienced while I was working in this company were:

- -PL/SQL Developer
- -DBeaver
- -SQL Developer

ROOT TECHNOLOGIES (October 2018 - April 2019)

Web Developer

Activities realized within the company were:

- a) Development of a clarifications system for Bancoppel. This system is used by branch and corporate bank users of Bancoppel.
- b) Development of a requests system for deceased customers for Bancoppel. This system is used by branch and corporate bank users of Bancoppel; this system has the ability to cancel products and services of the deceased customers of the bank.

Technologies that I have been working inside the company were:

- -Mayen 3
- -Hibernate
- -Java 7
- -Informix 11
- -JBoss Seam
- -JBoss EAP
- -Richfaces

The IDEs that I have experienced while I was working in this company were:

- -Eclipse
- -Aqua Data Studio

Abilities

Languages: English, higher level, 90% knowledge in reading, speaking and writing.

Programming languages:

- Java, intermediate levelPython, intermediate level
- C, basic level
- Visual Basic, basic level
- Oracle SQL, advanced level
- PL/SQL, advanced level
- Informix, intermediate level
- SQL Server, advanced level
- T-SQL, advanced level
- DB2, intermediate level
- .NET, Basic level
- HTML, advanced level
- CSS, intermediate level
- PHP, intermediate level
- MatLab, basic level

Framworks:

- Spring bootMaven
- Flask
- PySpark

Cloud:

- GCP
- Oracle OCI
- AWS
- Azure
- Big Query
- Cloud SQL
- Airlfow
- Composer
- Workflows
- Data warehouses
- Data lakes

Software:

- Microsoft Office
- Linux, basic level
- Adobe Dreamweaver
- Adobe Photoshop
- Bootstrap Studio
- -Microsoft SQL

Server Management

- Studio 2017
- Informix 11
- Visual Studio
- Netbeans
- GCP
- AWS
- Azure
- BigQuery
- Intellij
- ngrok
- Eclipse
- Airflow

- XAMPP
- CodeBlocks
- Atom
- Windows
- Mac
- PRIORITY ERP
- DBEAVER
- Toad
- SQL Developer