

# **Enrique Zetina**

## Systems Engineer

+52 1 55 22 86 69 19



ezetina86.github.io/Portfolio/



linkedin.com/in/ezetina



github.com/ezetina86



jenzetin@gmail.com

## About me —

I'm a Big Data Engineer with experience working with public cloud platforms and developing software using Java and Python. Certified as Google Cloud Architect, Google Cloud Data Engineer, Cloud Azure Fundamentals, Oracle DBA 11gR2.

## Skills

Google Cloud Platform 90%

Microsoft Azure 80%

**PL SQL 80%** 

Big Data 70%

Python 60%

[Goal oriented, excellent technical skill, ability to solve problem quickly, team spirit]

## Languages

English 80%

Spanish Native

#### Education

2006-2013 Bachelor of Computer Science

ORACLE DBA 11GR2

Azure AZ-900Fundamentals

Antivirtus and Antispam system implemented in a FPGA.

#### Certifications

2020

2014

| 2020 | Google Cloud Platform Cloud Architect | GCP |
|------|---------------------------------------|-----|
| 2020 | Google Cloud Platform Data Engineer   | GCP |

#### **Latest Courses**

| 2020 | Azure DP-200 Implenting an Azure Data Solution | Linux Academy. |
|------|--|----------------|
| 2020 | Azure AZ-900 preparation course                | Linux Academy. |
| 2020 | Google Cloud Architect preparation course      | Linux Academy. |
| 2019 | Google Cloud Data Engineer preparation course  | Linux Academy. |

### Experience

2019-CurrentBig Data Support Engineer.

Google Cloud Platform.

Providing support to customers using Cloud Platform products, solutions and APIs, including Big Data and related services.

Identify and document product bugs and feature requests and work with internal support teams as well as customers to implement effective solutions.

I work closely with internal support teams to improve cloud products at a senior level.

Working with Big Data technology (Hadoop, MapReduce, HDFS). Writting code using programming languages as Java and Python.

Working with NoSQL databases and big data querying tools like Pig, Hive, Impala.

Developing sotutions by using Big Data tools like Apache Beam (Cloud Dataflow) and Apache Airflow (Cloud Composer).

Making technical interviews for new candidates.

Doing courses and webinars at global scale to help Epamers to obtain the Google Cloud Data Engineer certification.

2018-2019 Oracle Developer

4th Source

**EPAM Systems** 

UAM Azc.

Azure

Oracle

ESI(Express Scripts).

Working on transformation team, developing PL/SQL code to migrate existing systems to new platforms, in this position, I'm getting lots of experience in Java and tools like Kafka and Attunity.

Developing PL/SQL.

Developing web services using Java EE.

Work with tools like Kafka, Zookeeper, Attunity.

2017-2018 Oracle Senior Developer

AsTeci

Banco Azteca.

Member of the team that developed a project called MER, which identified elements that could cause risk on branches, the purpose was to measure risks to take actions and avoid fines.

Devolping PL/SQL code to webapps.

Desing database model to support MER system.