# DANIEL AMIEVA RODRIGUEZ

Data Engineer | Big Data on the Cloud | Business Intelligence



### RELEVANT INDUSTRY EXPERIENCE

Current 2023

#### **Business Intelligence Manager**

Baz Super App

Mexico Clty, MX

- · Automated previously manual key ETL workflows, freeing up more time for generating insights
- · Used Big Query and Cloud Storage to retrieve and deliver data products

2023 2022

### Global CX Analysis Engineer

DiDi Chuxing

Mexico Cltv. MX

- · Automated repetitive reporting tasks saving +400hrs of work hours and increasing the speed of data delivery.
- · Performance tunned Spark SQL queries that save money and time in each execution.
- · Mentored teammates on the use of Google Sheets and Drive API on Python and R

2022 2021

### SSL Business Intelligence Engineer

DiDi Chuxing

Mexico Clty, MX

- · Integrated key funnel data from diverse data sources to deliver faster insights.
- · Delivered end-to-end data products from the data source all the way to the dashboards.



## **⋒** RELEVANT EDUCATION

2022 2021

### Diploma Data Science

**UNAM** 

Mexico Clty, MX

- · Performed cluster analysis on educational MOOC event clicks from a PostgreSQL database.
- · Used Cloud technologies to run reproducible analyses.



View online at dar4datascience.github.io

See the full list of my \* certifications @dar-4-ds/details/certifications/

### CONTACT

- amievarodriguez.daniel@gmail.com
- github.com/dar4datascience

in linkedin.com/in/dar-4-ds

### TECH SKILLS

| Data Engineering |  |
|------------------|--|
| SQL              |  |
| R                |  |
| Python           |  |
| Reporting Tools  |  |
| Spark            |  |
| AWS              |  |
| Office365        |  |

Made with the R package pagedown.

The source code is available on github.com/dar4datascience/Curriculum-

Last updated on 2023-06-22.

2021 | 2015

### **BSc Economics**

UNAM

Mexico Clty, MX

• Thesis focused on using R and Python to wrangle NTL satellite images to analyze the change of economic activity in the Mexico City Metropolis around the time of COVID.