C

CRISTIAN CAMILO GALINDO GONZALEZ

DATA SCIENTIST | ADVANCED ANALYTICS TECH LEAD - COP \$ 11.7M

- **\(+573225993942**
- Manizales (Colombia)
- □ ccgalindog@unal.edu.co
- in Ver LinkedIn

HABILIDADES

(AUTOEVALUACIÓN)	
Python	100%
Machine learning	90%
Tensorflow	80%
MLOps	80%
SQL	80%
Google cloud platform	80%
Git	70%
Pyspark	70%
Linux	60%

REQUISITOS 76%

✓ Aspiración : \$11.7MCOP

IDIOMAS

✓ Lectura

✓ Habla

Ingles:

✓ Habla	70%
✓ Lectura	70%
✓ Escritura	70%
N	
Español:	
✓ Escritura	70%

70%

70%

PERFIL PROFESIONAL

Data Scientist with 3 years of experience working for different industries such as telecommunications, technology and healthcare, as well as 4+ years of academic research experience in computational physics and applied math. I have a Master's degree



EXPERIENCIA LABORAL

Experiencia total: 5 años 11 meses

Duración promedio por rol: 2 años

Mayor Permanencia en un Rol: 2 años 11 meses

DATA SCIENTIST | ADVANCED ANALYTICS TECH LEAD

Xertica | Enero 2022 - Actualmente (2 años 11 meses)

Habilidades utilizadas

TENSORFLOW → PYTHON → DOCKER DATABASE SQL MACHINE LEARNING PYSPARK

GOOGLE CLOUD PLATFORM

Defining MLOps development standards and leading the advanced analytics team. Developing and operationalizing end-to-end machine learning solutions in Google Cloud Platform for different latin american companies.

DATA SCIENTIST

Tracfone Wireless, Inc. | Quantica Bpo | Enero 2021 - Enero 2022 (1 año)

Habilidades utilizadas

PYTHON WAS BUSINESS INTELLIGENCE MACHINE LEARNING PYSPARK

Working in an agile team gathering insights from big data and suggesting action to stakeholders related to customer experience improvement efforts for a large telecommunications company in USA. Analyze the customer behavior from different data standpoints, to identify further opportunities for the business. Designing, improving and putting into production, models for churn prediction. Developing Python/PySpark code within a collaborative environment to account for scalability and efficiency in

JUNIOR DATA SCIENTIST

Databiz S.a.s. | Imedical Services | Enero 2019 - Enero 2021 (2 años)

Habilidades utilizadas



Working with structured and unstructured data to provide descriptive and basic predictive analytics for different Colombian healthcare entities, regarding patients clinical information and general financial movements. Gathering basic insights from big data. Designing, building and maintaining Azure SQL databases. Creating reporting dashboards for the visualization and analysis of KPIs. Developing standard data mining, preprocessing and machine learning pipelines for recommender systems in cross-

FORMACIÓN ACADÉMICA

OTRO NO ESPECIFICADO

Universidad nacional de colombia - sede manizales | Maestría

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