

# Frank Carrasco Paulino

Systems Engineer by University of Lima. Interested in Big Data, Data Engineering, Data Science and Cloud Computing.

Lima, Perú | +51 933663682 | [frankcp1294@gmail.com](mailto:frankcp1294@gmail.com)

in [Frank Carrasco Paulino](#) | [LinkedIn](#)



## Work Experience

---

Cloud Big Data Engineer Ssr. 08/2022 - Present

Globant

- Data integration using Databricks
- Information Management using Azure Storage Account & Pyspark
- CD/CI using Azure Repos
- Listeners implementation using Azure Logic Apps
- Agile using Azure Boards
- Linux & Python using Azure VM

Emerging Technologies & Digital Transformation 03/2021 - 07/2022  
Consultant

Management Solutions

- CI/CD using Bitbucket (GIT) & Jenkins
- Information Management using Hive (HQL), Impala & Oracle
- HDFS Management using Linux
- Data integration using Pyspark & IBM Datastage
- Data Governance using IBM Metadata Asset & IBM Information Governance Catalog
- Data Management using Python & Azure Storage
- ML using Azure Cognitive Services
- Azure Architecture Design and Deployment

BI & Analytics Jr. Consultant 08/2020 - 02/2021

Focus Business Solutions

- Data Integration using SQL Server Integration Services & IBM DataStage
- Information Management using Oracle & SQL Server
- Dashboards and Reports using Power BI
- Data Management using Python

BI & Big Data Jr. Consultant 01/2020 - 04/2020

FactorIT

- Excel automation using VBA
- Dimensional and Relational Modelling
- T-SQL Stored Procedures Development
- Data Integration using Azure Data Factory, IBM DataStage y Oracle Warehouse Builder
- Dashboards and Reports using Power BI
- Data Management using Pyspark

## Education

---

Systems Engineering 08/2015 - 12/2020

Lima University

- Upper Third
- Business Analytics Certification
- Information Systems Specialization

Inglés

02/2019 - Present

British Peruvian Cultural Center

- Reading: Advanced
- Speaking and Writing: Intermediate

Big Data Specialization

08/2021 - 11/2021

Cibertec

- Hortonworks Ambari Platform
- Hadoop & Spark Theoric and Practical Knowledge

## Skills

### Business Intelligence & Databases



- Microsoft Excel (Dynamic Tables & VBA)
- Microsoft Access
- Relational and Dimensional Modelling
- Microsoft SQL Server, MySQL, PostgreSQL, Oracle & MongoDB
- SQL Server Integration Services (Data Tools), Azure Data Factory, Oracle Warehouse Builder & IBM DataStage
- Microsoft Azure Tools y Google Cloud Platform (Fundamentals)
- Power BI, Tableau

### Big Data



- Cloudera (HUE, Impala)
- Processing and information storing using Hadoop & Spark
- HDFS Management using Linux
- PySpark
- Data Management using HiveQL
- Cloud Technologies (Databricks & Big Query)

### Extra Skills



- Supervised & Unsupervised Learning Models
- Theoric Knowledge about Google Cloud Platform
- CI/CD using Bitbucket y Jenkins

## Extra Activities

- Subdelegate of the Business Intelligence Studies Circle of the Lima University (04/2018-07/2019)
- Continuous Learning on e-platforms like Coursera and Udemy
- Microsoft Certifications : Azure Fundamentals, Azure Data Fundamentals, Azure Data Engineer Associate and Azure Data Analyst Associate (Detailed on LinkedIn)