

# Pablo Martin Gore

## Software Engineer

Ciudad Autonoma de Buenos Aires, Buenos Aires Ar

✉ [pablo.m.gore@gmail.com](mailto:pablo.m.gore@gmail.com)

[in pablogore](#) [pgoreutn](#)

Skilled and results-oriented Software Engineer with more than 15 years of experience working in a huge variety of environments, breadth of programs and technologies. By the other hand, I have worked for several clients from different industries such as retail, banking, entertainments, and telecommunications, led development and support teams for those projects.

### SKILLS

#### Programming Languages

java python scala golang  
kotlin

#### Backend Frameworks

spring boot microservices  
quarkus

#### Cloud Platforms

aws kubernetes

#### BigData Frameworks & Platforms

databricks apache spark kafka  
apache airflow

### WORK EXPERIENCE (12)

#### Java Technical Lead at Jelper June 2020- Current

<http://jelper.com.ar>

Jelper seeks to simplify access to health, so that more people can have a better quality of medical care, at the lowest possible cost ,and access a network of multiple specialties

- Responsible for the design / implementation of reusable modules.
- Responsible for the design / implementation of reusable modules.
- Building of microservices as many Rest as Grpc using Kotlin and Quarkus
- Task management of the development and design team, such as the construction of the backlog
- Responsible for defining good practices and ensuring their compliance
- Development of payment module integrating Jelper with different gateways such as Decide or pagofacil.
- Technologies: Kotlin - Golang - grpc - Openshift - keycloak - Apache Kafka - Docker - Microservices - debezium

#### Java|Scala Software Engineer at TruStar June 2019- June 2020

<http://truSTAR.co>

TruSTAR's cloud-native Intelligence Management platform transforms intelligence from third-party providers and historical events for seamless integration and accelerated automation across core detection, orchestration and response tools.

- I have worked across most of our Java (Spring) backend services, using technologies like Kafka and gRPC, and several SQL and NoSQL databases.

- Build Java & Scala common libraries for structured logging library, observability & monitoring, gRPC and Kafka utilities
- I have spent significant time working with OpenShift, Docker, Gradle, and GitLab CI/CD
- I have focused more heavily on building our Spark (with Databricks) codebase from scratch, and maintaining the core framework as the team rapidly develops new jobs on top of it.
- Technologies: Apache Spark - Scala - Golang - grpc - Redshift - PostgreSQL- Apache Airflow - Kubernetes - Docker - S3 - AWS - DataBricks.

**Java Software Engineer** at Softvision Cognizant **June 2019- June 2019**

<https://www.cognizantsoftvision.com>

Participation as a contractor in Mulesoft Argentina as a Java engineer

- Creation of pipeline to automate the delivery and ensure the quality of Mulesoft products.
- Maintenance and correction of Mulesoft connectors (Redis - Cassandra - MS 365)
- Technologies: Java 8/11 - MuleSoft framework

**Java Software Architect** at RedLink **September 2018- June 2019**

<https://www.redlink.com.ar>

- I worked across the entire backend, created and defined the architecture using Java 8 and Spring Boot 2.
- Define guidelines of the architecture of the company and ensure compliance with them.
- Participation in the development life cycle giving support to the different teams during the sprint.
- Migration svn to git.
- Technologies: Spring Boot - Java 8 - Oracle.

**Big Data Developer(Python|Scala)** at SpotHero **June 2018- September 2018**

<https://spothero.com/>

SpotHero is North America's leading parking mobility platform and consumer parking marketplace with 20M+ cars parked, the largest network of connected parking facilities, and the most app downloads nationwide.

- I have been working as a Big Data developer, collaborating with the different engineering teams, building ETL, and maintenance the data pipeline.
- Developing ETL with spark , processes and transformations
- Creation and maintenance of the process pipelines using Apache Airflow , Python and AWS RedShift
- Development of prototypes microservices in Go - GRPC - GraphQL and Kubernetes
- Technologies: Apache Spark - Python - Golang - grpc - Redshift - PostgreSQL- Apache Airflow - Kubernetes - Docker - S3 - AWS.

**Big Data Developer** at Accenture - Security Ministry Autonomous City of Buenos Aires

**September 2017- May 2018**

<https://www.accenture.com>

I have worked on the proof of concept (POC) to present the architecture of a Data Pipeline and show some processes and reports.

- Creation of pipelines(Apache Airflow) taking data sources from 911 tables(PostgreSQL) and stored in HDFS (Hadoop Horton Works)

- I have Created some Spark processes that read from hdfs(CSV), transformed, and stored in solr collections.
- Create a dashboard over Hue, reading metrics from solr collections,
- Technologies: Apache Spark - Python - PostgreSQL- Apache Airflow - Hdfs - Hadoop Hortonworks - hbase - solr - Hue.

### **Big Data Developer** at Accenture - Janssen **September 2016- September 2017**

<https://www.accenture.com>

I have Participated in the architecture design for migration of data integration from legacy custom reporting application to self-service solution on Accenture Insights Platform on AWS.

- Main responsibility was leading the Spark and Data Ingestion Teams and building the Spark transformation with special focus on maintaining a good level of performance.
- Create different apache Airflow DAGs to perform and execute spark process leaving the information in Amazon Redshift structures.
- Technologies: Apache Spark - PScala , ython - PostgreSQL- Apache Airflow - S3 - Redshift - Tableau.

### **Java Architect** at Accenture - ICBC Bank **June 2016- September 2016**

<https://www.accenture.com>

Participate in the startup migration of enterprise home banking for ICBC Bank to a new architecture

- Technologies: Java 8 , Spring , Spring MVC -Apache Camel , Hazelcast , Angular 2 , Webphere 8.0.x

### **Java Architect** at Accenture - Santander Bank **September 2015- June 2016**

<https://www.accenture.com>

Migration project of the Banco Santander Rio home bank to a new architecture. I had In charge the coordinating the tasks that the architecture team faces , define and guarantee the quality of the deliverables in each sprint by the development teams.

- Technologies: Java 1.6 – Oracle 11.x – WebSphere 8.5 – Microsoft TFS – Sonar - Nexus – CXF JARS/SOAP – Spring Core /Security – Angularjs 1.5

### **Integration Software Developer** at Renxo S.A **September 2014- September 2015**

<https://renxo.com/>

- Technologies: tomcat8.x, Jersey,struts, Spring-remoting,ehcache,jgroup,Hibernate, EasyMock, ant, SVN , Oracle

### **Scala Software developer** at BTS **November 2013- September 2014**

<https://www.bluetrail.software/>

- Technologies: scala,play-framework,akka,mongo,cassandra,mysql scalikejdbc,Git,kafka,zookeeper

### **Systems Integration Architect** at BHP Global **February 2013- November 2013**

<https://www.bhp-global.com/>

---

## **VOLUNTEER**

### **Teacher** at Accenture

**January 2012 - January 2013**

Big Data School - Scala & Apache Spark for new joiners

## EDUCATION (1)

---

**Software Engenieer** at Universidad Tecnologica Nacional  
**1994 - Current**

basic sql

java introduction

## LANGUAGES

---

**English**

*Native speaker*

