Pablo Martin Gore

Software Engenieer

Ciudad Autonoma de Buenos Aires, Buenos Aires Ar

□ pablo.m.gore@gmail.com

in pablogore O 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				ages	Backend Frameworks			Cloud Platforms		
java	python	scala	golan	g	spring boot	microservices		aws	kubernate	
kotlin					quarkus					
BigDa Platfo		amew	orks	&						
databrio	cks ap	ache sp	ark k	afka						
apache	airflow									
WORK F	FYDERII	ENCE (1	2)							

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 Engenieer 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 Kubernate -Docker - S3 - AWS - DataBricks.

Java Software Engenieer at Softvision Cognizant **June 2019- June 2019** https://www.cognizantsoftvision.com

Participation as a contractor in Mulesoft Argentina as a Java engenieer

- 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 Kubernate
- Technologies: Apache Spark Python Golang grpc Redshift Postgresql- Apache Airflow Kubernate -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 differents 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 Tablau.

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 - Santader Bank **September 2015- June 2016** https://www.accenture.com

Migration project of the Banco Santader 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

http://accenture.com/

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