Federico Lenzi

Email: federicolenzi@gmail.com linkedin.com/in/flenzi Mobile: +34 695 31 63 64

About

Sofware Engineer interested in working on cloud based scalable solutions. Like to work on environments where learning is promoted. Always open to help other team members and discuss solutions.

EXPERIENCE

• Epam Malaga, Spain Senior Software Engineer Feb 2019 - Present

- o Corelogic: Working on Mortgage Analytics and Data Licensing unit. Develop and maintain the services consumed by several applications for generating the mortgages and real state reports.
 - Java, various relational DBs, Redis, PCF
- o Canadian Tire: Small contribution to improve code quality of the the project with an internal tool for database integrity checks. Made presentation to stakeholders before important milestone.
 - Java, Reflection, MvSQL

 Infor Senior Software Engineer Buenos Aires, Argentina May 2014 - Jan 2019

- Connect: Development of a customizable middleware for internal and third party services integration. Migration from monolithic application to microservices.
 - Spring Cloud ecosystem, Swagger, Docker, AWS
- Data Import: Development of the data ingestion application for the stores. Completely rewrite old approach to a scalable solution.
 - Spring Batch, Postgres, Cassandra/Solr

Devspark

Tandil, Argentina

Software Engineer

- Jul 2012 May 2014
- Radio Server: Back end developer on a streaming radio server. Design and implementation of the API.
- Data Ingestion: Created and maintained bash scripts for data ingestion management.
- Home Social Network: Front end development for a social network for homes.

• Globant Quality Software Engineer

Bachelor of System Engineering

Tandil, Argentina

May 2011 - Jun 2012

• Away Team: Created different types of automated tests, including web applications and service level test automation under agile methodologies.

EDUCATION

UNICEN

Tandil, Argentina

2006 - 2011

Projects

• Truco: Implementation of the famous Truco game with a finite-state machine using Spring Statemachine framework.