#### CONTACT

myname@example.com

(+52) 123 456 7890

https://www.linkedin.com/in/some-profile/

https://stackoverflow.com/users/ XXXXXX/some-user

https://github.com/cmosta0

#### MAIN TECHNOLOGIES

Programming languages

Scala

Python

Java

Javascript

Cloud providers experience

**AWS** 

**GCP** 

Data Engineering

Apache Spark

Apache Airflow

Snowflake

Segment

Qubole

Hadoop

Certifications

**AWS Cloud Practitioner** 

Java OCA-v8

EDUCATION

Computational Systems Engineering

Little Jump Institute (2012-1016)

# Jhon Doe Software Engineer

# Overview

Professional with a strong passion for software development. Always looking to provide quality, learn new technologies and also share knowledge. **Team player** who enjoy learning from others, but also support them. Free-time activities related software-development: **mentoring**, **freelancing** and **problem-solving** (code challenges).

## Work experience

Awesome company

2019-present

#### Sr. Software Engineer

Role

On this assignation I worked on a cloud migration for a backend system using **python** for **Apache Airflow** with connectors for **GCS**, **S3** and **Snowflake**.

Team lead responsible to delegate, design and document projects.

Python

Apache Airflow

GCP

**AWS** 

Snowflake

## **Software Engineer**

Role

Worked as data engineer to code ETL's with Scala and Apache Spark to consume data sources from AWS S3 on different formats like JSON and parquet.

Using **Apache Airflow** to orchestration and **datadog** for monitoring and operation metrics dashboards.

Using **Qubole** as data platform to easily manage clusters, notebooks and some other infra resources.

Python

Scala

AWS

Apache Spark

Apache Airflow

Qubole

Datadog

# **Application Development Analyst**

Role

Worked developing ETL's with **Scala** and **Apache Spark**, using **BDD** for a system migration project. All sources and destinations were on **Hadoop** using mainly **Hive**.

Scala

Apache Spark

Hadoop

BDD

#### Additional

# **Freelancing**

In parallel to my career, I use to have side-projects whenever is possible, to keep fresh some knowledge or experiment with new technologies, mostly regarding web development, but also automation and file generation.

Django

Flask

Gatsby

Selenium

## Mentoring

I started to provide mentoring sessions regarding programming topics, mostly about Python, Scala and Apache Spark and some times also about cloud services mainly on **AWS**.

Scala

Python

Apache Spark

AWS

**GCP** 

Resume generated by:

https://github.com/cmosta0/ResumeGenerator