





## **活 SKILLS**

Programming Language: Scala, Python, Java, SQL, Bash

Database: BigQuery, PostgreSQL, MySQL, MariaDB, SQLite, MongoDB, SQLAlchemy

Frameworks/Technologies: Kafka, Spark, Django, FastAPI, Monix, Scalatest, Pandas, Numpy, Selenide, TestNG, REST API

CI/Workflow/Cloud: Airflow, Github Action, Git, Travis CI, Docker, Google Cloud Platform (GCP)

Web: PHP, HTML5, CSS3, JavaSrcipt, JQuery, AngularJs, Meteoris, CMS

# **EXPERIENCE**

**Company** Jan. 2021 — Present City, Country

Backend Engineer

> Lorem ipsum dolor sit amet, dicat utroque consequat eos in

> Lorem ipsum dolor sit amet, dicat utroque consequat eos in

> Lorem ipsum dolor sit amet, dicat utroque consequat eos in

Scala | Python | Java | Apache Spark | Flink

Company June 2017 — Aug. 2017 Software Engineer City, Country

➤ Lorem ipsum dolor sit amet, dicat utroque consequat eos in

> Lorem ipsum dolor sit amet, dicat utroque consequat eos in

> Lorem ipsum dolor sit amet, dicat utroque consequat eos in

Java | Apache Karaf | JBoss | OSGi | Apache Camel | SOA | SQL | JUnit | TestNG | Log4i

**Company** June 2017 — July 2017 FullStack Developer City, Country

> Lorem ipsum dolor sit amet, dicat utroque consequat eos in

➤ Lorem ipsum dolor sit amet, dicat utroque consequat eos in

> Lorem ipsum dolor sit amet, dicat utroque consequat eos in

Java Python Selenium Selenide TestNG JUnit Appium IntelliJ Idea | Eclipse | Maven

## **EDUCATION**

**University of HomeSchool** 

Doctor of Philosophy (PhD) in Computer Science

**University of Lorem Ipsum** 

MSc in in Computer Science

University of Lorem Ipsum

BSc in in Computer Science

City, Country

Sept. 2014 — June 2016

City, Country

Jan. 2021 — Present

Sep. 2009 — Dec. 2013

City, Country

lune 2020

## TRAINING & CERTIFICATION

# Coursera

> Data Engineering with Google Cloud Professional Certificate

### OPEN SOURCE PROJECTS

#### **SE-Resume**

➤ A latex cv template

#### **Another Project**

> Project Description

#### **SELECTED PUBLICATIONS**

[1] **2020** Pierre Genevès and Nabil Layaida. "A Cost Estimation Technique for Recursive Relational Algebra". In: *Proceedings* of the 29th ACM International Conference on Information & Knowledge Management, pp. 3297–3300.

## **Q** Awards & Representative Experience

#### AWARDS

> Best Graduating Student Award

➤ Recipient — International Recognition Award

> Contestant at the New School Hackathon

Country, 2017

Country, 2017

Country, 2012