

John Doe

Backend Engineer

+33-123-456-789
john.doe@gmail.com

john-doe
/johndoe

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, JavaScript, JQuery, AngularJs, Meteorjs, CMS

EXPERIENCE

Company

Backend Engineer

Jan. 2021 — Present

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

Scala Python Java Apache Spark Flink

Company

Software Engineer

June 2017 — Aug. 2017

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 Log4j

Company

FullStack Developer

June 2017 — July 2017

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

Jan. 2021 — Present

City, Country

University of Lorem Ipsum

MSc in in Computer Science

Sept. 2014 — June 2016

City, Country

University of Lorem Ipsum

BSc in in Computer Science

Sep. 2009 — Dec. 2013

City, Country

TRAINING & CERTIFICATION

Coursera

- › Data Engineering with Google Cloud Professional Certificate

June 2020

OPEN SOURCE PROJECTS

SE-Resume

- › A latex cv template

Another Project

➤ Project Description



SELECTED PUBLICATIONS

[1] **2020** (with 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.



AWARDS & REPRESENTATIVE EXPERIENCE

AWARDS

- | | |
|---|---------------|
| ➤ Best Graduating Student Award | Country, 2017 |
| ➤ Recipient — International Recognition Award | Country, 2017 |
| ➤ Contestant at the New School Hackathon | Country, 2012 |