

# Oliver O.

## Senior DevOps Engineer/ Data Architect

### SUMMARY

- 4+ years of experience in IT- Versatile Business Intelligence professional with 3+ years of experience in the telecommunications industry- Experience with data warehousing platform to a Big Data Hadoop Platform - Native English- Available ASAP

### TECHNICAL SKILLS

<b>Main Technical Skills</b>	DevOps
<b>Programming Languages</b>	Python
<b>Data Analysis and Visualization Technologies</b>	Apache Airflow, Presto S3
<b>Databases &amp; Management Systems / ORM</b>	Apache Hadoop, SQL
<b>Amazon Web Services</b>	AWS big data services
<b>Web/App Servers, Middleware</b>	Apache HTTP Server
<b>Scripting and Command Line Interfaces</b>	Bash, Perl, Shell Scripts
<b>Deployment, CI/CD &amp; Administration</b>	DevOps
<b>Collaboration, Task &amp; Issue Tracking</b>	Jira
<b>Operating Systems</b>	Unix
<b>Other Technical Skills</b>	HiveQL

## EXPERIENCE

### DevOps Engineer

06/2018 - Present

#### Responsibilities:

- I was part of the implementation team that migrated the existing Oracle data warehousing platform to a Big Data Hadoop Platform.
- Worked closely with the Engineering, Business and Operations team using scrum and agile methodology
- Modernized the daily operational processes to improve resources work productivity resulting in a 25% redundancy reduction against last year.
- Analyzed huge data sets that provided deeper insight into the subscriber activity and allowed critical discoveries surrounding key performance indicators and customer activities.
- Actively manage, improve, and monitor and developing Airflow scheduling processes using Bash, Powershell, Python and Perl

### Business Intelligence Analyst

02/2017 - 06/2018

#### Responsibilities:

- Optimized & Automated the data collection process that generates reports on a weekly & monthly basis to eliminate manual intervention.
- Managed report enhancement requests based on the change requests
- Supported the client with report development skills to assist them with building self-service reports and dashboards which subsequently increased client satisfaction over a period
- Monitor stability, connectivity and performance of the information access interfaces environment and related storage capacity
- Developed numerous ad-hoc queries and reports to collect and present information that satisfied clients and contributed to achieving organizational goals.

## EDUCATION

**Sc Information and Communication Technology**, Crawford University

10/2010 - 07/2014

**Masters Information technology**, University of Lagos

12/2018 - Present

