

Robert Smith

Senior Hadoop Administrator

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 1737 Marshville Road, Alabama

SUMMARY

Over 5 years of hands-on Hadoop, Cloudera administration expertise backed by relevant certifications, Deep knowledge of core Hadoop services including HIVE, IMPALA, YARN/Spark and SentryExperience working on large clusters (50+ nodes) focusing on addressing issues resulting from hyper scale and petabyte sized data warehouses.

SKILLS

MS Office, Proper knowledge and hands-on experience in Hadoop ecosystem components.

WORK EXPERIENCE

Senior Hadoop Administrator

HAP - September 2015 - 2020

- Developed, and maintained Axon's system integration, data integration, management, and analytics solutions.
- Developed and maintained automated APIs and ETL pipelines that support Axons product development and evolution at scale.
- Partnered with internal teams and agencies to make public safety data accessible and actionable.
- Facilitated cross-team collaboration among engineers and contribute to the broader community of senior engineers.
- Ability to shell script with Linux
- Ability to troubleshoot problems and quickly resolve issues
- Monitored cluster connectivity and security

Senior Hadoop Administrator

Delta Corporation - 2014 - 2015

- Dragonflys Products, Data Factory facilities and Data Engineering Services are focused on cloud-based, open data architectures and tools that provide data extraction and processing data sources towards data analytics deliverables.
- Dragonfly Data Factory provides seamless extraction of raw data from multiple data sources and sensors via a cloud-based Data Extraction Appliance, and a Data Tool Manager that selects the right tool sets to orchestrate the flow of raw unstructured data to the target data marts and moves forward towards the Business Analytics Dashboard.
- Responsibilities Capturing data from existing databases that provide SQL interfaces using Sqoop.
- Implemented Hadoop stack and different bigdata analytic tools, migration from different databases to Hadoop.
- Processed information from Hadoop HDFS.
- This information will comprise of various useful insights that can be used in the decision making process.
- All these insights will be presented to the users in the form of Charts.

EDUCATION

BS