

# Robert Smith

## Big Data Engineer/Developer

### **CONTACT DETAILS**

1737 Marshville Road,  
Alabama  
(123)-456-7899  
info@qwikresume.com  
[www.qwikresume.com](http://www.qwikresume.com)

### **PERSONAL STATEMENT**

Seven years of extensive experience as a Hadoop developer, Master-slave architecture designer and as a java developer. Experienced in processing large datasets of different forms including structured, semi-structured and unstructured data.

### **SKILLS**

Big Data Developer,  
Data Engineer, Data  
Analyst.

### **WORK EXPERIENCE**

#### ***Big Data Engineer/Developer***

**ABC Corporation - April 2014 - April 2015**

##### *Responsibilities:*

- Build and maintain batch and real-time ETL pipelines in a Google Cloud Platform architecture (BigQuery, Dataproc, Firestore, etc.)
- Identify code quality issues and implement tests to improve future notifications.
- Implement data integrity tests to ensure we are ingesting accurate data.
- Translate business requirements into actionable data tasks.
- Partner with business users to understand their needs, come up with an end to end solutions, and communicate the results back to the users.
- Implement high-quality test-driven code.
- Built big data solutions using hbase handling millions of records for the different trends of data and exporting it to hive.

### **LANGUAGES**

English (Native)  
French (Professional)  
Spanish (Professional)

### **INTERESTS**

Climbing  
Snowboarding  
Cooking  
Reading

#### ***Big Data Engineer***

**Delta Corporation - 2013 - 2014**

##### *Responsibilities:*

- Its a coffee shop based company, having franchise throughout the world.
- Starbucks is also a second home for customers.
- Project Scope Storing developing data storage appliances, fluctuating and unpredictable amount of data storage.
- Export data into HDFS format, analyzed Big data using Hadoop environment.
- Developed UDFs using Hive, Pig in Java.
- RESPONSIBILITIES Ingested for loading data from various file system to HDFS using Unix command line utilities.
- Imported the data from RDBMS (MYSQL) to HDFS using Sqoop.

### **REFERENCES**

Reference - 1 (Company Name)  
Reference - 2 (Company Name)

### **Education**

Engineering