Big Data Engineer Big Data Engineer Big Data Engineer Canton, OH Around 8 years of professional IT e xperience in the fields of Big Data, Business Intelligenceand Java in Financial, Insurance and Digital Servi ces Industries Hands-on experience with major components in Hadoop Ecosystem like Map Reduce, HD FS, YARN, Hive, Pig, HBase, Sgoop, Oozie, Cassandra, Impala and Flume Experience with new Hadoop 2.0 architecture YARN and developing YARN Applications on it Experience with Apache Spark's Core, S park SQL, Streaming and MILib components Experience with distributed systems, large-scale non-relation nal data stores and multi-terabyte data warehouses Firm grip on data modeling, database performance t uning and NoSQL map-reduce systems 
Experience in processing semi-structured and unstructured data Responsible for setting up processes for Hadoop based application design and implementation erience in managing HBase database and using it to update/modify the data Experience in running MapR educe and Spark jobs over YARN Experience with Cloudera, Hortonworks and MapR distributions Handl ing data in various file formats such as Sequential, AVRO, RC, Parguet and ORC Strong knowledge on t he scalability and applications of Spark and its components - Core, SQL and Dataframes rience in complete project life cycle (design, development, testing and implementation) of Client Server an d Web applications Involved in developing complex ETL transformation & performance tuning y worked with Teradata utilities like BTEQ, Fast Export, Fast Load, Multi Load to export and load data to/fr om different source systems including flat files Hands on experience using query tools like Teradata SQL Assistant, TOAD, PLSQL developer and Query man 

Experience in Object Oriented Analysis and Design (OOAD) and development of software using UML Methodology, good knowledge of J2EE design patterns and Core Java design patterns Experience using middleware architecture using Sun Java technologies li ke J2EE, JSP, Servlets, and application servers like Web Sphere and Web logic Authorized to work in the US for any employer Work Experience Big Data Engineer SunGard Financial Systems - New York, NY A ugust 2014 to December 2015 Description: Kiodex Risk work bench is a SaaS solution that helps trading f irms, banks/FCM's, and corporations manage commodities exposures through front, middle and back offi ce functions including quantifying portfolio risks via different exposure reports. Responsibilities: data from relational databases such as SQL Server and MySql by developing Scala and SQL code aded it to Hive and combined new tables with existing databases Developed code to pre-process large s ets of various types of file formats such as Text, Avro, Sequence files, XML, JSON and Parquet ed big data workflows to run on the top of Hadoop which comprises of heterogeneous jobs like Pig, Hive, Sgoop and MapReduce Loaded various formats of structured and unstructured data from Linux file syste m to HDFS Used Combiners and Partitioners in MapReduce programming Written Pig Scripts to ETL the data into NOSQL database for faster analysis Read from Flume and involved in pushing batches of data to HDFS and HBase for real time processing of the files Parsing XML data into structured format and loa ding into HDFS Scheduled various ETL process and Hive scripts by developing Oozie workflow Utilized Tableau to visualize the analyzed data and performed report design and delivery Created POC for Flume Involved in reviewing both functional and non-functional aspects of the business model Championed to communicate and present the models to business customers and executives, using the s ame Environment: Hadoop, HDFS, Map Reduce, Sqoop, HBase, Shell Scripting, PIG, HIVE, Oozie, Core Java, Hortonworks Distribution, LINUX Business Intelligence/ETL Developer Synacor - Buffalo, NY Janua ry 2013 to July 2014 Description: Synacor is a provider of private label digital Internet services to North A merica's cable and telecom companies. It's a global technology company providing Internet solutions to e nable ISPs, media companies and advertisers to build close relationships with consumers on the Internet. Theintranet application represents a near term opportunity in which the compound would move quickly int o Development. The purpose of this application is to create a simplified process where ideas are generate d, tracked and reviewed using existing governance. Responsibilities: Involved in design & development o f operational data source and data marts in Oracle Reviewed source data and recommend data acquisiti on and transformation strategy Involved in conceptual, logical and physical data modeling and used star schema in designing the data warehouse 
Designed ETL process using Teradata to load the data from va rious source databases and flat files to target data warehouse in Oracle Used Power mart Workflow Man ager to design sessions, event wait/raise, and assignment, e-mail, and command to execute mappings C reated parameter based mappings, Router and lookup transformations Involved in migration projects to migrate data from data warehouses on Oracle/DB2 and migrated those to Teradata Optimized mappings using transformation features like Aggregator, Filter, Joiner, Expression and Lookups 
Created daily and weekly workflows and scheduled to run based on business needs Environment: Data modeling, SQL Serv er SSIS, SSRS, Oracle 10g, Teradata 6, XML, TOAD, SQL, PL/SQL, IBM AIX, UNIX Shell Scripts, Web I

ntelligence, DSBASIC, Cognos, Erwin, STAR team, Remedy, Maestro job scheduler, Mercury Quality Ce nter, Control-M Java Developer Emorphosys August 2011 to December 2012 Description: Emorphosys S oftware Solutions is a global technology based product development company which is a pioneer in creati ng simple, scalable products that focus on business transformation through innovation. It provides technol ogy based solutions in the E-Learning, Digital Media and Enterprise Content Management domains. Resp Involved in the core product development using J2EE, JSF and Hibernate n the full life cycle Object Oriented application development - ObjectModeling, Database Mapping, GUI D Used JavaScript to perform client side validations and Struts-Validator framework for server-side v Worked on requirement gathering, high level design and Waterfall model to get best result alidation ted data access using SQL and PL/SQL stored procedures Used Hibernate annotations with Java for vari Built web services upon SOAP to export and import attachments from file to ous stages in the application Developed DAO (data access objects) using Spring Framework associated applications omponents in to WebSphere Application server Used HTML/CSS and JavaScript for UI development tten sql queries including Joins, Triggers, Stored procedures, Views using MySql Implemented the JSPs and EJBs in the JSF Framework to handle the workflow of the application Developed Unit Test Cases, us ed JUnit for unit testing of the application Environment: Java, J2EE, Struts, SQL, JAX RPC, XML, RAD, Websphere, MQ, Agile, JSPS, SOAP Education Bachelors in Computer Science VIGNAN University - El Segundo, CA September 2017 to Present Skills DATABASES (4 years), JAVA (4 years), PL/SQL (4 years ), SQL (4 years), XML (4 years) Additional Information TECHNICAL SKILLSET: Big Data HDFS, MapRed uce, Hive, Pig, ZooKeeper, Apache Spark, Core, MlLib, Spark SQL and Dataframes Utilities Sqoop, Flum e, Kafka, Oozie and AutoSys No SQL Databases Hbase, Cassandra Languages C, C++, Java, J2EE, PL/ SQL, MR, Pig Latin, HiveQL, Unix shell scripting and Scala Operating Systems Sun Solaris, RedHat Linu x, Ubuntu Linux and Windows XP/Vista/7/8 Web Technologies HTML, DHTML, XML, AJAX, WSDL, SOA P Databases and Datawarehousing Teradata, DB2, Oracle 9i/10g/11g, SQL Server, MySQL Tools and ID E Maven, Toad, Eclipse, NetBeans, ANT, Hudson, Sonar, JDeveloper, Assent PMD, DB Visualizer