SENIOR SOFTWARE ENGINEER

Career Overview

Results-driven IT developer with 5 years of development and scripting experience using Ab Initio, Teradata, Hadoop, Google Cloud, Python, and KSH shell programming technologies.

Qualifications

- Data mapping
- Working with large data sets
- ETL/Data warehousing
- Unix Shell scripting
- Cloud computing
- · Scheduling tools
- Database design
- Strong analytical skills

â€∢â€∢

â€∢â€∢

Technical Skills

Skills	Proficiency	Total Years	Last Used
Ab Initio GDE & Co-Operating Systems version 2.14/3.1/3.3.	Good	5	Current
SQL/ Teradata/ Oracle/ IBM DB2 LUW	Good	4+	Current
ETL jobs' parameterization	Good	4+	Current
UNIX/KSH scripting, awk, sed, cut	Good	4+	Current
Source to target mapping documents	Good	4+	Current
Hadoop HDFS, Hive, Sqoop, PIG	Good	3	Current
Python / Java	Working knowledge	1+	Current
Google Cloud Computing (BigQuery)	Working knowledge	6+ months	Current
SSIS	Working knowledge	4+ months	3 months ago
Dimensional Modeling using ERWIN	Working Knowledge	3+ months	6 months ago
A 12.1			

Accomplishments

- Investigated and fixed a defect located in over 2000 lines of a SQL script written by Teradata consultants. The script was in production for about 3 years before it was corrected.
- Modified a Teradata SQL script (BTEQ) to reduce its CPU consumption from 45000 to about 4000 CPU/S.

â€⟨â€⟨

Work Experience

Saic (Science Applications Int.) Wright-Patterson Afb, OH Senior Software Engineer 01/2017 to 03/2017

• Enabled and automated data pipelines for moving over 10 GB of data from Oracle and DB2 source tables to Hadoop and Google BigQuery using GitHub for source control and Jenkins.

â€∢â€∢

â€∢

Caterpillar Fort Lupton, CO IT Developer II 07/2013 to 01/2017

- Involved in architectural and design discussions of new projects under Supply Chain Data Integration.
- Consulted with manager and developers to establish design best practices and code review guidelines.
- â€
 Developed Unix Korn Shell wrappers to run various Ab Initio Scripts.
- Redesigned critical ETL codes to improve their performance, and reduce their CPU consumption in the production environment to ensure that they met targeted SLAs.
- †Designed the schedule and automation of 50+ ETL jobs through IBM Tivoli Workload Scheduler.
- Designed ETL processes that sqoop data from Oracle/DB2 to Hadoop HDFS, transform it using Hive and load the processed data into a
 Teradata table.
- Wrote a Python program that checks a Linux directory for incoming XML files, upload all new files to a Google Cloud Platform storage location before the data is parsed and loaded into a BigQuery table.

â€∢

Cit Group Augusta, GA IT Developer 06/2012 to 07/2013

- Developed ETL graphs using Ab Initio to extract and process data from DB2, Oracle, XML, and flat files.
- Used various Ab initio database and program components i.e. READ MULTIFILE, WRITE MULTIFILE, REFORMAT, NORMALIZE, DE-DUP, SORT, ROLLUP, SCAN, LOOKUP on GDE.

â€∢

Basic Commerce & Industries Inc King George, VA IT Intern 05/2011 to 08/2011

- Wrote complex SQL queries to aggregate data using Teradata BTEQ.
- Worked in UNIX/Linux environments to develop shell scripts for task automation.

Education and Training

 $Master \ of \ Science: Information \ Systems \ 2012 \ Kennesaw \ State \ University \ , City \ , State \ , USA \ Bachelor \ of \ Science: Computer \ Studies \ 2007 \ The \ University \ of \ Sunderland \ , City \ , United \ Kingdom \ Professional \ Development$

- Test Driven Development training (TDD), Greater Sum, 2016.
- Hadoop for Big Data training, Think Big Analytics, 2016.
- ITIL Foundation Certificate in IT Service Management, PinkElephant, 2013.
- Teradata Fundamentals, Teradata Corporation, 2013.
- ETL and Graph Development using Ab Initio training, Ab Initio company, 2012.