**Landmark**

Tools used:

Python scripts

Nifi

DQ

DT

Performance

Hscale

Airflow

**GHP**

Tools used:

DQ

DT

Txt to JSON(Antlr)

metadata

**IBM**

Tools used:

DT

Performance

Git

Spark sql

cloud

**Accenture**

Tools used:

Hive

Ranger

Yarn

Hue

Spark

Sqoop

Oozie

Linux

kafka

Ingestion: kafka,nifi,sqoop

DQ/DT: spark,hive,spark sql

Data interpretation: databricks,hive

storage:HDFS/Cloud

Data Export: sqoop

Scheduler: airflow,oozie

Database/metadata: mysql

Job monitor: yarn logs

Code management: git

Security: Ranger Policies

Programming language: scala,python

Terminal:putty/mobaxterm

Cluster manager: Ambari

Resource manager: yarn