Technical Marketing Profile

Biq Data

Consultant Name:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Levels Explanation | Notes  Explanation  Please refer to the explanation in the table below. I've left  some comments regarding a performance of the skill. | |  |  |
| 0 = absolutely cannot do it at all, even with heavy technical support ("no go") |  |  |
| 1 = cannot do without it technical assistance |  |  |
| 3 = can do it, but requires moderate support |  |  |
| 5 = can do without any technical assistance |  |  |
| Skillsets | Level | | Submit for these Keywords | Explanation |
| Distributed Filesystem | 5 | | HDFS + YARN Architecture | Comfortable with those architectures |
| Distributed programming | 3 | | Map-Reduce, Pig, Spark,  Storm, Flink, Tez,  Scala, Python, Java | Practical knowledge on Map-Reduce,Spark and Python. Need more practical knowledge on the rest |
| NOSQL; Databases  Column Model | 3 | | HBase, Cassandra,  MongoDB, CouchDB | Comfortable with Hbase, need practical knowledge on the rest |
| SQL-On-Hadoop | 5 | | Hive, Impala | Comfortable with Hive,need practical knowledge on Impala |
| Data Ingestion, | 5 | | Flume, Sqoop, Kafka, Samza, NiFi, | Comfortable with the rest except the Samza |
| Service Programming | 3 | | Zookeeper, Avro, | Need more practical knowledge on both |
| Scheduling and DR | 3 | Oozie, Airflow | | Familiar with Airflow, Need conceptual and practical knowledge on Oozie |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| Security | 5 | Apache Knox, Apache Ranger | Need conceptual and practical knowledge on this |
| System Deployment | 3 | Ambari, HUE, Mesos, Cloudera Manager | Comfortable with Ambari, need more practical knowledge on the rest |
| Applications / Search | 1 | Elastic Search, Solr | Need conceptual and practical knowledge on this |
| AWS (big data) | 1 | EMR, EC2, Kinesis,  Redshift, DynamoDB,  Amazon RDS, S3, EFS, AWS  Lambda, Amazon Athena, Glue | Need practical knowledge on this |
| AZURE (big data) | 1 | HDlnsight, SQL Data  Warehouse, Azure  Databricks, Stream  Analytics, VMS, Cosmos DB, SQL, | Need conceptual and practical knowledge on this |
| Linux | 5 | RedHat, CentOS, Ubuntu | Comfortable with those OS |
| Visualization | 1 | Tableau, PowerBl, Google  Chart | Need conceptual and practical knowledge on this |
| General Overview of Consultants Technical Ability — Ranking | His Preferences: 1) Architect 2) Admin 3) Engineer 4) Developer. | | |
| -Admin/Engineer/Architect caliber: Developer/Engineer/  -Ability to speak to resume: proficient  -Preferred job description titles to look for: Big Data Engineer / Developer  -Could this person be a lead? Yes |  | | |