

MODAInnovations

Complete Academic Project Solutions

9538304161

www.modainnovations.com

modainnovations@gmail.com

BIGDATA PROJECTS

S.NO	PROJECT NAME	DOMAIN
1	A Big Data Clustering Algorithm for Mitigating the Risk of Customer Churn	BIGDATA
2	A Crowdsourcing Worker Quality Evaluation Algorithm on MapReduce for Big Data Applications	BIGDATA
3	A Framework for Categorizing and Applying Privacy-Preservation Techniques	BIGDATA
4	Analysis and Mitigation of NoSQL Injections	BIGDATA
5	Big_DataTrustworthy Processing of Healthcare Big Data in Hybrid Clouds	BIGDATA
6	BigData_Deduplication on Encrypted Big Data in Cloud	BIGDATA
7	Dynamic Job Ordering and Slot Configurations for MapReduce Workloads	BIGDATA
8	Dynamic Resource Allocation for MapReduce with Partitioning Skew	BIGDATA
9	Enabling Secure and Effective Near-duplicate Detection over Encrypted In-network Storage	BIGDATA
10	Feedback Autonomic Provisioning for Guaranteeing Performance in MapReduce Systems	BIGDATA
11	FiDooop: Parallel Mining of Frequent Itemsets Using MapReduce	BIGDATA
12	K Nearest Neighbour Joins for Big Data on MapReduce a Theoretical and Experimental Analysis	BIGDATA
13	On Traffic-Aware Partition and Aggregation in MapReduce for Big Data Applications	BIGDATA
14	Processing Incomplete k Nearest Neighbor Search	BIGDATA
15	Self-Healing in Mobile Networks with Big Data	BIGDATA