

Mail: academiccollegeprojects@gmail.com Website :academiccollegeprojects.com Twitter:https://twitter.com/BestAcademicPRO

Big Data Projects aims to monitor supply and demand in real time. To solve new problems or old problems in better way big data concepts is utilized. Big data describe any voluminous amount of structured, semi structured and unstructured data which has the potential to be mined for information. Big Data Projects are carried for processing of very large quantities of digital information's. Data warehousing, data governance and data analytics concepts are utilized in Big Data Projects.

We assist research Scholars in implementing **Big Data Projects** with best Customer Support. For more details contact us: +91 9790238391.

a*lfalle*w

Software:

- > Java.
- > Hadoop.
- Eclipse.

Requirements:

- 8-12 Disk Drives
- 7,200 RPM disk serial ATA disk drives
- Resource pool with at least 27.5GB RAM
- 40GB Hard Disk

Website: https://academiccollegeprojects.com Mail: academiccollegeprojects@gmail.com

Phone Number: +91 9790238391 Google+ https://academiccollegeprojects.com/104643943617095075238
Link to https://academiccollegeprojects.com/cse-projects/big-data-projects



Mail: academiccollegeprojects@gmail.com Website :academiccollegeprojects.com Twitter:https://twitter.com/BestAcademicPRO

Needs & Uses:

- Connecting and extracting data from storage.
- Transforming data for processing.
- Distributing data processing across server farms.
- Monitoring the progress of job flows.

Applications:

- Media.
- Private Sector.
- > International Development.
- Manufacturing.
- > Science.

Dimensions of Big Data:

- Volume.
- Velocity.
- Variety.
- Veracity.

Website: https://academiccollegeprojects.com Mail: academiccollegeprojects@gmail.com

Phone Number: +91 9790238391 Google+ https://academiccollegeprojects.com/104643943617095075238
Link to https://academiccollegeprojects.com/cse-projects/big-data-projects



Mail: academiccollegeprojects@gmail.com Website :academiccollegeprojects.com Twitter:https://twitter.com/BestAcademicPRO

Sample Big Data Projects Topics.

SI	IEEE Big Data Project Titles.
1	Processing and Analytics of Big Data Streams with Yahoo!S4.
2	Big data, smart data, dark data and open data: egovernment of the future.
3	Data model for Big Data in cloud environment.
4	Real-Time Big Data Analytical Architecture for Remote Sensing Application.
5	An overview of big data opportunities, applications and tools.
6	Beyond a Technical Perspective: Understanding Big Data Capabilities in
	Health Care.
7	A Scalable Big Data Test Framework.
8	Big data and cloud computing: Pitfalls and advantages in data management.
9	An approach towards big data — A review.
10	Big Data and IT-Enabled Services: Ecosystem and Coevolution.
11	Handling Big Data Efficiently by Using Map Reduce Technique.
12	Mind your Ps and Vs: A perspective on the challenges of big data
10	management and privacy concerns.
13	Secure big data storage and sharing scheme for cloud tenants.
14	From Big data to Big values: A Big science leading to a revolution.
15	A Time Efficient Approach for Detecting Errors in Big Sensor Data on Cloud.
16	A survey on innovative approach for improvement in efficiency of caching
	technique for big data application.
17	Increasing the Value of Big Data Projects Investigation of Industrial
	Success Stories.
18	Big Data service engine (BISE): Integration of Big Data technologies for
1.0	human centric wellness data.
19	Secure and Verifiable Policy Update Outsourcing for Big Data Access Control
20	in the Cloud.
20	Accelerated PSO Swarm Search Feature Selection for Data Stream Mining
21	Big Data.
21	The road to democracy: modeling and analysis of an election big data.
22	Secure sensitive data sharing on a big data platform.
23	Impact of Big Data Analytics to Nigerian mobile phone industry.
24	Organizational Sensemaking and Big Data Frames: Opportunity, Control, and
25	Data Limitation.
25	Frequent itemset mining for Big Data in social media using ClustBigFIM
26	algorithm.
26	Big data analytics for logistics and transportation.

Website: https://academiccollegeprojects@gmail.com
Phone Number: +91 9790238391 Google+ https://academiccollegeprojects.com/104643943617095075238
Link to https://academiccollegeprojects.com/cse-projects/big-data-projects



Mail: academiccollegeprojects@gmail.com Website :academiccollegeprojects.com Twitter:https://twitter.com/BestAcademicPRO

27	SSMDM: An approach of big data for semantically Master Data Management.
28	Overcoming the challenge of variety: big data abstraction, the next evolution
	of data management for AAL communication systems.
29	An Aggregatable Name-Based Routing for Energy-Efficient Data Sharing in
	Big Data Era.
30	Privacy-Preserving Ciphertext Multi-Sharing Control for Big Data Storage.
31	Research Directions for Engineering Big Data Analytics Software.
32	Collecting and Mining Big Data for Electric Vehicle Systems Using Battery
	Modeling Data.
33	Big data query optimization by using Locality Sensitive Bloom Filter.
34	A Holistic Approach to Distributed Dimensionality Reduction of Big Data.
35	Trustworthy Processing of Healthcare Big Data in Hybrid Clouds.
36	Technology and Trends to Handle Big Data: Survey.
37	Perspectives of Emerging Museum Professionals on the Role of Big Data in
	Museums.
38	Proximity-Aware Local-Recoding Anonymization with MapReduce for
	Scalable Big Data Privacy Preservation in Cloud.
39	Big RDF data cleaning.
40	Big Data analysis using Computational Intelligence and Hadoop: A study.
41	A Methodology and a Tool to Prepare Agro-Meteorological Maps as a Source
1	of Big Data.
42	Big Data Collection and Analysis Framework Research for Public Digital
	Culture Sharing Service.
43	Big data analytics in power distribution systems.
44	Optimize Parallel Data Access in Big Data Processing.
45	Big data, big knowledge: big data for personalised healthcare.
46	Wireless Sensor Network and Big Data in Cooperative Fire Security system
	using HARMS.
47	A fast map-reduce algorithm for burst errors in big data cloud storage.
48	Signal Processing Oriented Approach for Big Data Privacy.
49	Challenges of Cloud Computing & Big Data Analytics.
50	A comprehensive study on clustering approaches for big data mining.

Website: https://academiccollegeprojects@gmail.com
Phone Number: +91 9790238391 Google+ https://academiccollegeprojects.com/104643943617095075238
Link to https://academiccollegeprojects.com/cse-projects/big-data-projects