


[Home \(/blog/\)](#) > [Blogs \(/blog/\)](#) > [Big Data Analytics](#)

[Interview Questions](#)
(https://www.edureka.co/blog/interview-questions)

[Videos](#)
(https://www.edureka.co/blog/videos)

[Blogs](#)
(https://www.edureka.co/blog)

[10 Reasons Why Big Data Analytics is the Best Career Move](#)
(https://www.edureka.co/blog/10-reasons-why-big-data-analytics-is-the-best-career-move)
is recommended by 1399 users



[Add to Bookmark](#) (https://www.edureka.co/blog/10-reasons-why-big-data-analytics-is-the-best-career-move)

[Email this Post](#)

[232.4K](#)

[294](#) (https://www.edureka.co/blog/10-reasons-why-big-data-analytics-is-the-best-career-move#comments-wrapper) [294](#) (https://www.edureka.co/blog/10-reasons-why-big-data-analytics-is-the-best-career-move#disqus_thread)

The Great White is considered to be the King of the Ocean. This is because the great White is on top of its game. Imagine if you could be on top of the game in the ocean of Big Data!

Big Data is everywhere and there is almost an urgent need to collect and preserve whatever data is being generated, for the fear of missing out on something important. There is a huge amount of data floating around. What we do with it is all that matters right now. This is why Big Data Analytics is in the frontiers of IT. Big Data Analytics has become crucial as it aids in improving business, decision makings and providing the biggest edge over the competitors. This applies for organizations as well as professionals in the Analytics domain. For professionals, who are skilled in Big Data Analytics, there is an ocean of opportunities out there.

[Wish to Learn Hadoop? Click Here](#)

(https://www.edureka.co/big-data-and-hadoop)

Why Big Data Analytics is the Best Career move

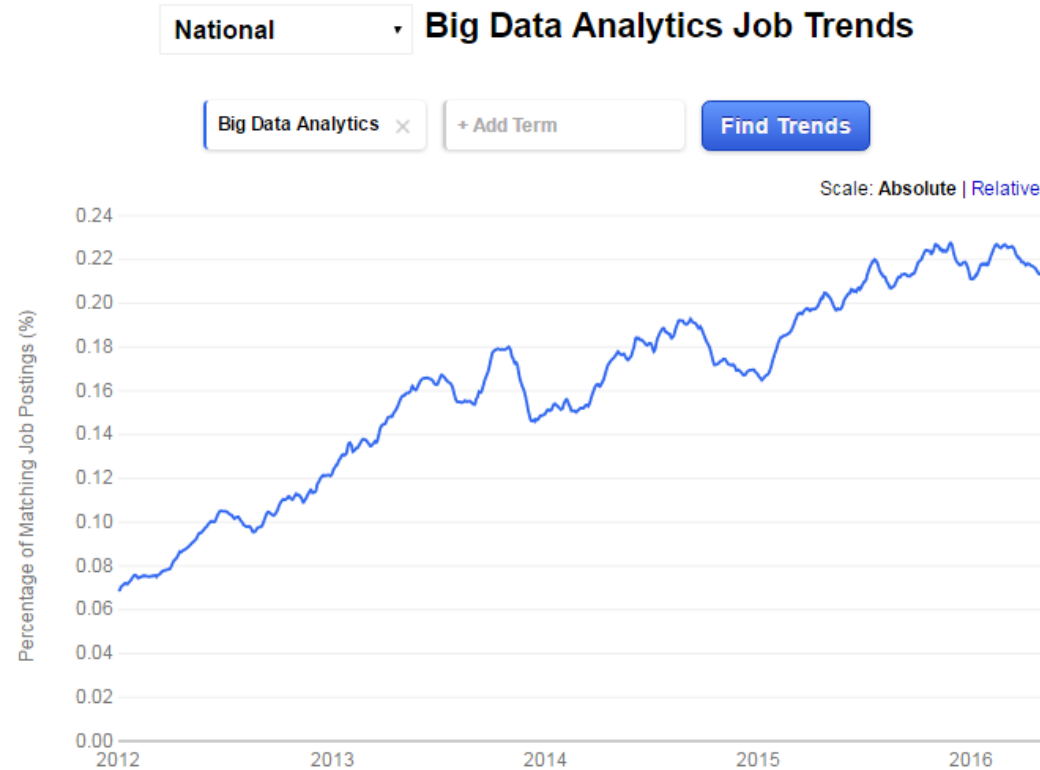
If you are still not convinced by the fact that Big Data Analytics is one of the hottest skills, here are 10 more reasons for you to see the big picture.

1. Soaring Demand for Analytics Professionals:

Jeanne Harris, senior executive at Accenture Institute for High Performance, has stressed the significance of analytics professionals by saying, "data is useless without the skill to analyze it." There are more job

analytics professionals by saying, "...data is useless without the skill to analyze it." There are more job opportunities in Big Data management and Analytics than there were last year and many IT professionals are prepared to invest time and money for the training.

The job trend graph for Big Data Analytics, from Indeed.com, proves that there is a growing trend for it and as a result there is a steady increase in the number of job opportunities.



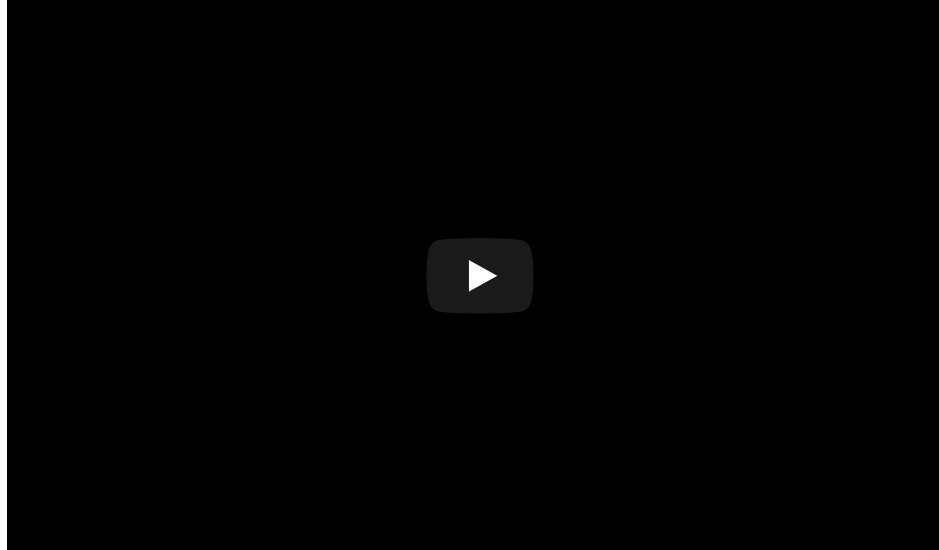
Source: Indeed.com

The current demand for qualified data professionals is just the beginning. Srikanth Velamakanni, the Bangalore-based cofounder and CEO of CA headquartered Fractal Analytics states: "In the next few years, the size of the analytics market will evolve to at least one-thirds of the global IT market from the current one-tenths".

Technology professionals who are experienced in Analytics are in high demand as organizations are looking for ways to exploit the power of Big Data. The number of job postings related to Analytics in Indeed and Dice has increased substantially over the last 12 months. Other job sites are showing similar patterns as well. This apparent surge is due to the increased number of organizations implementing Analytics and thereby looking for Analytics professionals.

In a study by QuinStreet Inc., it was found that the trend of implementing Big Data Analytics is zooming and is considered to be a high priority among U.S. businesses. A majority of the organizations are in the process of implementing it or actively planning to add this feature within the next two years.

You can watch the sample class recording of Edureka's Big Data and Hadoop course here:



[View New Hadoop Batches](https://www.edureka.co/big-data-and-hadoop)

(<https://www.edureka.co/big-data-and-hadoop>)

2. Huge Job Opportunities & Meeting the Skill Gap:

The demand for Analytics skill is going up steadily but there is a huge deficit on the supply side. This is happening globally and is not restricted to any part of geography. In spite of Big Data Analytics being a 'Hot' job, there is still a large number of unfilled jobs across the globe due to shortage of required skill. A McKinsey Global Institute study states that the US will face a shortage of about 190,000 data scientists and 1.5 million managers and analysts who can understand and make decisions using Big Data by 2018.

To get in-depth knowledge on Data Science, you can enroll for live ***Data Science Certification Training*** (<https://www.edureka.co/data-science>) by Edureka with 24/7 support and lifetime access.

India, currently has the highest concentration of analytics globally. In spite of this, the scarcity of data analytics talent is particularly acute and demand for talent is expected to be on the higher side as more global organizations are outsourcing their work.

According to Srikanth Velamakanni, co-founder and CEO of Fractal Analytics, there are two types of talent deficits: Data Scientists, who can perform analytics and Analytics Consultant, who can understand and use data. The talent supply for these job title, especially Data Scientists is extremely scarce and the demand is huge.

[Learn Hadoop from Experts](https://www.edureka.co/big-data-and-hadoop)

(<https://www.edureka.co/big-data-and-hadoop>)

3. Salary Aspects:

Strong demand for Data Analytics skills is boosting the wages for qualified professionals and making Big Data pay big bucks for the right skill. This phenomenon is being seen globally where countries like Australia and the

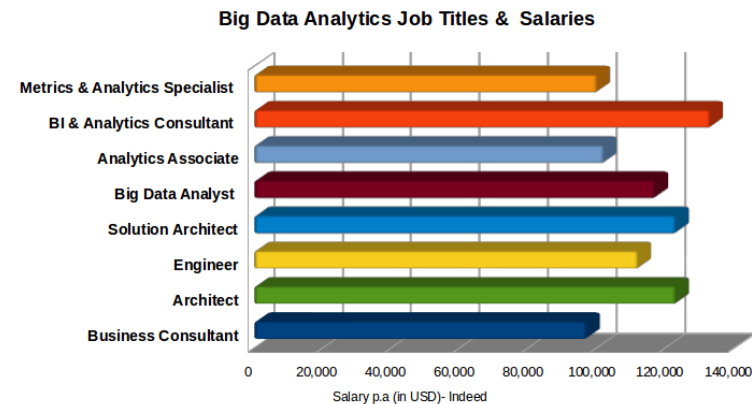
U.K are witnessing this 'Moolah Marathon'.

According to the 2015 Skills and Salary Survey Report published by the Institute of Analytics Professionals of Australia (IAPA), the annual median salary for data analysts is \$130,000, up four per cent from last year. Continuing the trend set in 2013 and 2014, the median respondent earns 184% of the Australian full-time median salary. The rising demand for analytics professionals is also reflected in IAPA's membership, which has grown to more than 5000 members in Australia since its formation in 2006.

Randstad states that the annual pay hikes for Analytics professionals in India is on an average 50% more than other IT professionals. According to *The Indian Analytics Industry Salary Trend Report* by Great Lakes Institute of Management, the average salaries for analytics professionals in India was up by 21% in 2015 as compared to 2014. The report also states that 14% of all analytics professionals get a salary of more than Rs. 15 lakh per annum.

A look at the salary trend for Big Data Analytics in the UK also indicates a positive and exponential growth. A quick search on Itjobswatch.co.uk shows a median salary of £62,500 in early 2016 for Big Data Analytics jobs, as compared to £55,000 in the same period in 2015. Also, a year-on-year median salary change of +13.63% is observed.

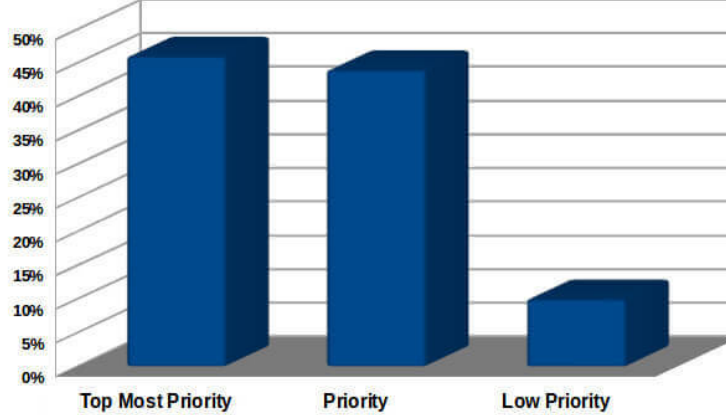
The table below looks at the statistics for Big Data Analytics skills in IT jobs advertised across the UK. Included is a guide to the salaries offered in IT jobs that have cited Big Data Analytics over the 3 months to 23 June 2016 with a comparison to the same period over the previous 2 years.



(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/salaryjobtitles.png>)

4. Big Data Analytics: A Top Priority in a lot of Organizations

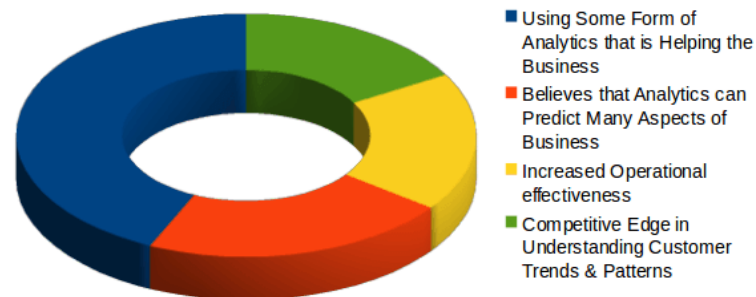
According to the 'Peer Research – Big Data Analytics' survey, it was concluded that Big Data Analytics is one of the top priorities of the organizations participating in the survey as they believe that it improves the performances of their organizations.



(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/peerresearch-1.jpg>)

Based on the responses, it was found that approximately 45% of the surveyed believe that Big Data analytics will enable much more precise business insights, 38% are looking to use Analytics to recognize sales and market opportunities. More than 60% of the respondents are depending on Big Data Analytics to boost the organization's social media marketing abilities. The QuinStreet research based on their survey also back the fact that Analytics is the need of the hour, where 77% of the respondents consider Big Data Analytics a top priority.

A survey by Deloitte, Technology in the Mid-Market; Perspectives and Priorities, reports that executives clearly see the value of analytics. Based on the survey, 65.2% of respondents are using some form of analytics that is helping their business needs. The image below clearly depicts their attitude and belief towards Big Data Analytics.



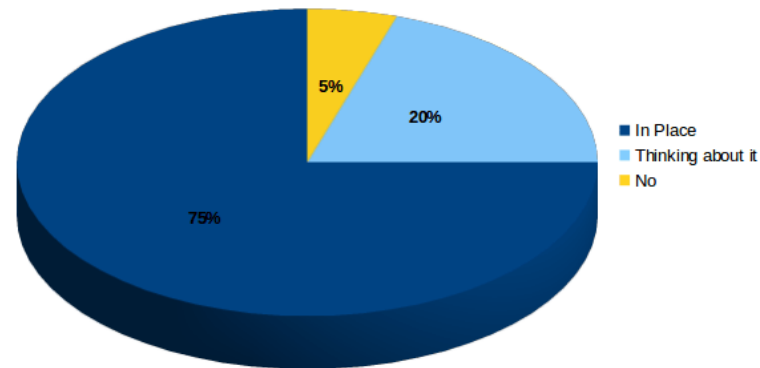
(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/deloittegraph-1.png>)

5. Adoption of Big Data Analytics is Growing:

New technologies are now making it easier to perform increasingly sophisticated data analytics on a very large and diverse datasets. This is evident as the report from The Data Warehousing Institute (TDWI) shows. According to this report, more than a third of the respondents are currently using some form of advanced analytics on Big Data, for Business Intelligence, Predictive Analytics and Data Mining tasks.

With Big Data Analytics providing an edge over the competition, the rate of implementation of the necessary Analytics tools has increased exponentially. In fact, most of the respondents of the 'Peer Research – Big Data Analytics' survey reported that they already have a strategy setup for dealing with Big Data Analytics. And those who are yet to come up with a strategy are also in the process of planning for it.

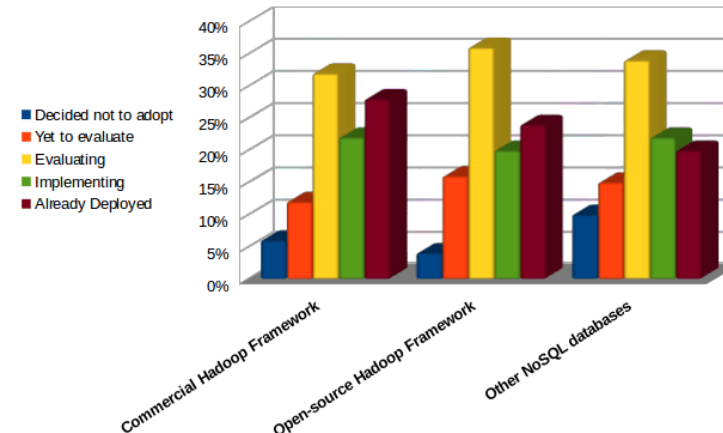
Formal Strategy for Big Data Analytics



Source: Peer Research - Big Data Analytics Survey

(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/formalstrategy.png>) When it comes to Big Data Analytics tools, the adoption of Apache Hadoop framework continues to be the popular choice. There are various commercial and open-source frameworks to choose from and organizations are making the appropriate choice based on their requirement. Over half of the respondents have already deployed or are currently implementing a Hadoop distribution. Out of them, a quarter of the respondents have deployed open-source framework, which is twice the number of organizations that have deployed a commercial distribution of the Hadoop framework.

Adoption of Big Data Tools



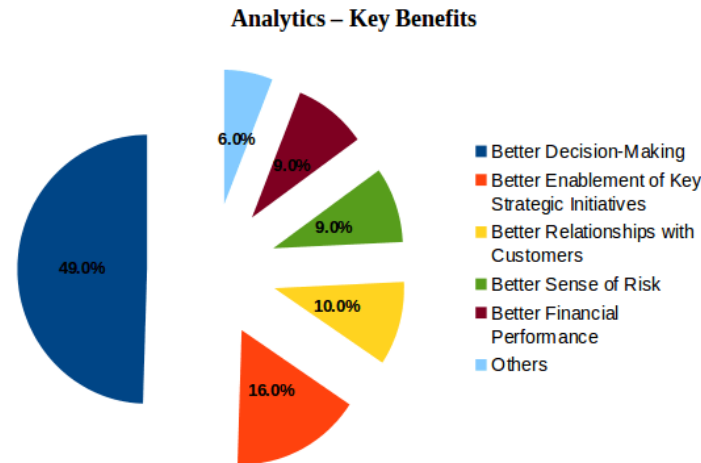
Source: Peer Research-Big Data Analytics Survey

(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/adoption-1.png>)

6. Analytics: A Key Factor in Decision Making

Analytics is a key competitive resource for many companies. There is no doubt about that. According to the 'Analytics Advantage' survey overseen by Tom Davenport, ninety six percent of respondents feel that analytics will become more important to their organizations in the next three years. This is because there is a huge amount of data that is not being used and at this point, only rudimentary analytics is being done. About forty nine percent of the respondents strongly believe that analytics is a key factor in better decision-making capabilities. Another sixteen percent like it for its superior key strategic initiatives.

Even though there is a fight for the title of 'Greatest Benefit of Big Data Analytics', one thing is undeniable and stands out the most: Analytics play an important role in driving business strategy and making effective business decisions.



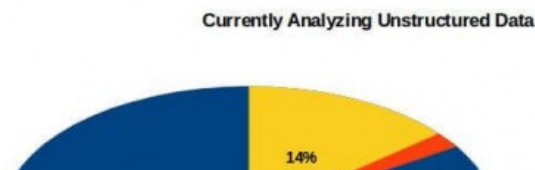
Source: 'Peer- Research Big Data Analytics Survey

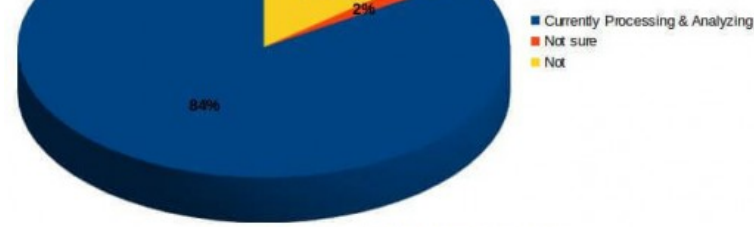
(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/keybenefits.png>)

Seventy Four percent of the respondents of the 'Peer-Research Big Data Analytics Survey' have agreed that Big Data Analytics is adding value to their organization and allows vital information for making timely and effective business decisions of great importance. This is a clear indicator than Big Data Analytics is here to stay and a career in it is the wisest decision one can make.

7. The Rise of Unstructured and Semistructured Data Analytics:

The 'Peer Research – Big Data Analytics' survey clearly reports that there is a huge growth when it comes to unstructured and semistructured data analytics. Eighty four percent of the respondents have mentioned that the organization they work for are currently processing and analyzing unstructured data sources, including weblogs, social media, e-mail, photos, and video. The remaining respondents have indicated that steps are being taken to implement them in the next 12 to 18 months.



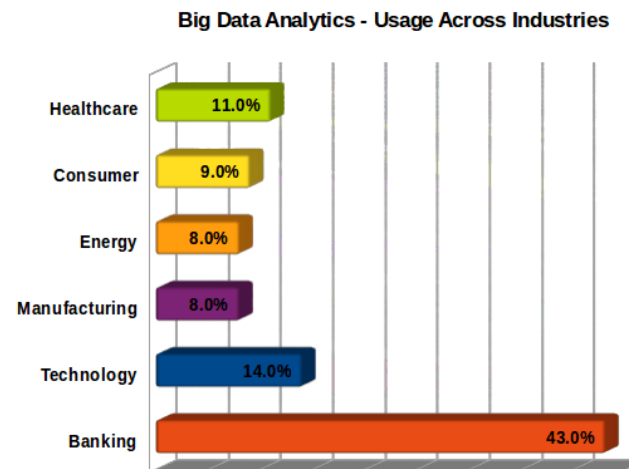


Source: Peer Research - Big Data Analytics Survey

(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/unstructureddata-1.jpg>)

8. Big Data Analytics is Used Everywhere!

It is a given that there is a huge demand for Big Data Analytics owing to its awesome features. The tremendous growth is also due to the varied domain across which Analytics is being utilized. The image below depicts the job opportunities across various domains.



Source: Peer Research - Big Data Analytics Survey

(<https://cdn.edureka.co/blog/wp-content/uploads/2015/01/domain-1.png>)

9. Surpassing Market Forecast / Predictions for Big Data Analytics:

Big Data Analytics has topped a survey carried out by Nimbus Ninety, as the most disruptive technologies that will have the biggest influence in three years' time. Added to this, there are more market forecasts that support this:

- According to IDC, the Big Data Analytics market will reach \$125 billion worldwide in 2015.
- IIA states that Big Data Analytics tools will be the first line of defense, combining machine learning, text mining and ontology modeling to provide holistic and integrated security threat prediction, detection, and deterrence and prevention programs.
- According to the survey 'The Future of Big Data Analytics - Global Market and Technologies Forecast - 2015-2020', Big Data Analytics Global Market will grow by 14.4% CAGR over this period.
- The Big Data Analytics Global Market for Apps and Analytics Technology will grow by 28.2% CAGR, for Cloud Technology will grow by 16.1% CAGR, for Computing Technology will grow by 7.1% CAGR, for NoSQL Technology will grow by 18.9% CAGR over the entire 2015-2020 period.

10. Numerous Choices in Job Titles and Type of Analytics :

From a career point of view, there are so many options available, in terms of domain as well as nature of job. Since Analytics is utilized in varied fields, there are numerous job titles for one to choose from.

- Big Data Analytics Business Consultant
- Big Data Analytics Architect
- Big Data Engineer
- Big Data Solution Architect
- Big Data Analyst
- Analytics Associate
- Business Intelligence and Analytics Consultant
- Metrics and Analytics Specialist

Big Data Analytics career is deep and one can choose from the 3 types of data analytics depending on the Big Data environment.

- Prescriptive Analytics
- Predictive Analytics
- Descriptive Analytics.

A huge array of organizations like Ayata, IBM, Alteryx, Teradata, TIBCO, Microsoft, Platfora, ITrend, Karmasphere, Oracle, Opera, Datameer, Pentaho, Centrifuge, FICO, Domo, Quid, Saffron, Jaspersoft, GoodData, Bluefin Labs, Tracx, Panaroma Software, and countless more are utilizing Big Data Analytics for their business needs and a huge job opportunities are possible with them.

Conclusion:

Analytics no matter how advanced they are, does not remove the need for human insights. On the contrary, there is a compelling need for skilled people with the ability to understand data, think from the business point of view and come up with insights. For this very reason technology professionals with Analytics skill are finding themselves in high demand as businesses look to harness the power of Big Data. A professional with the Analytical skills can master the ocean of Big Data and become a vital asset to an organization, boosting the business and their career.

[Get a Structured Course on Hadoop](#)

(<https://www.edureka.co/big-data-and-hadoop>)

Got a question for us? Please mention them in the comments section and we will get back to you.

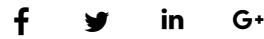
Related Posts:

Business Analytics With R Training (<https://www.edureka.co/r-for-analytics>)

How Predictive Analytics Works with Big Data? (<https://www.edureka.co/blog/How-Predictive-Analytics-works-with-Big-Data%3F>)

R Tutorial for Analytics and Data Science Jobs (<https://www.edureka.co/blog/r-tutorial-for-data-analytics-and-data-science-jobs/>)

Sentiment Analysis Methodology (<https://www.edureka.co/blog/sentiment-analysis-for-a-marketer/>)



(<https://www.edureka.co/blog/10-reasons-to-learn-hadoop/>)
(<https://www.edureka.co/blog/why-should-a-software-testing-engineer-learn-big-data-and-hadoop-ecosystem-technologies/>)
(<https://www.edureka.co/blog/you-need-java-to-learn-hadoop/>)
(<https://www.edureka.co/blog/hadoop-developer-job-responsibilities-skills/>)

Share on

Related Posts



5 Reasons to Learn Hadoop
👁 137.2K

(<https://www.edureka.co/blog/10-reasons-to-learn-hadoop/>)



Why should a Software Testing Engineer learn Big Data and Hadoop Ecosystem Technologies?
👁 52.5K

(<https://www.edureka.co/blog/why-should-a-software-testing-engineer-learn-big-data-and-hadoop-ecosystem-technologies/>)



Do You Need Java To Learn Hadoop?
👁 21.4K

(<https://www.edureka.co/blog/you-need-java-to-learn-hadoop/>)



Hadoop Developer-Job Responsibilities & Skills
👁 48.1K

(<https://www.edureka.co/blog/hadoop-developer-job-responsibilities-skills/>)

Comments

253 Comments

294 Comments

<https://www.edureka.co/blog/>

[Login](#)

[Recommend](#) 23

[Share](#)

[Sort by Best](#)



Join the discussion...

**Ankur Kumar** • 3 years ago

hi,

i am ankur kumar. and i just recently completed my masters . a am fresher yet.

please guide me should i join hadoop for my career . is there job available for fresher. i heard about that ,candidate must have java experinece.

68 ^ | v • Reply • Share ›

**EdurekaSupport** Mod → Ankur Kumar • 3 years ago

Hi Ankur,the only prerequisite for learning Hadoop is knowledge in Core Java and is not required to have experience working on it. There is a huge demand for Hadoop skills and lots of companies are looking for freshers in Big Data space.

If you are interested in the Developement side of Hadoop you can go for 'Big Data & Hadoop' course. You can check out this link for more info about the course:

<http://www.edureka.co/big-d...>

And, if you are interested in going for Analytics you can check out the list of courses here:

<http://www.edureka.co/searc...>

In case of any clarifications feel free to call us at US: 1800 275 9730 (toll free) or India: +91-8880862004

^ | v • Reply • Share ›

**Lidwin Cleetus** • 3 years ago

What is the value of the Hadoop course provided by edureka?

50 ^ | v • Reply • Share ›

**EdurekaSupport** Mod → Lidwin Cleetus • 3 years ago

Hi Lidwin, the Hadoop certification program at Edureka provides you the hands-on experience that is essential. You will be working on projects where you will be performing Big Data Analytics using Map Reduce, Pig, Hive & HBase. Most importantly you will get practical exposure. All this exposure and hands-on approach will provide you the necessary experience and edge over others.

In regards to opportunities, what we are seeing as of now is just a start and there are lots of potential for professionals who will be the early movers in Big Data space.

You can check out this link for more info about the course: <http://www.edureka.co/big-d...>

You can call at US: 1800 275 9730 (Toll Free) or India: +91 88808 62004 in case of any clarifications.

^ | v • Reply • Share ›

**Aara Kapur** • 5 months ago

I have gone through your post and I impressed with your article :-)

Hadoop is best career option because the course is in demand but you ought to get the training from any well-respected training center actually I did Hadoop course from Koenig Solutions so I can suggest for this training center.

27 ^ | v • Reply • Share ›



Rajesh → Aara Kapur • 4 months ago

Hi...I am New in this Hadoop learning. So I need Hadoop Docs and Videos.

21 ^ | v • Reply • Share ›



EdurekaSupport **Mod** → Rajesh • 3 months ago

Hey Rajesh, thanks for your interest.

You can get started with our blogs and YouTube tutorials. But, to master Hadoop, we suggest that you enroll for our Hadoop course. You can check it out here:

<https://www.edureka.co/big-....> This live, online course is led by instructors who are industry practitioners and comes with 24x7 support and lifetime access to learning material. Please feel free to get in touch with us if you have any questions or concerns. Hope this helps. Cheers!

^ | v • Reply • Share ›



kriti kumari • 3 years ago

Hello,

i am a [B.com](#) student. i want to learn bigdata. i would like to know how can i join into Big data.

what certification is required.

kind regards,

kriti kumari

13 ^ | v • Reply • Share ›



EdurekaSupport **Mod** → kriti kumari • 3 years ago

Hi Kriti, knowledge in core Java is the only pre-requisite for learning Big Data & Hadoop. It is a prerequisite as the mapreduce programs are written in Java. For more information about the course please refer to the following link: <http://www.edureka.co/big-d...> You can also call us at US: 1800 275 9730 (Toll Free) or India: +91 88808 62004 to discuss in detail.

^ | v • Reply • Share ›



Payal Bansal • a year ago

I have 4 years exp in core telecom industry but due to some family issues, i left my job before 2.5 years bascially i have that much career gap.Now i want to start again so how big data is useful for me and which one is good for me.

also i have done engineering in computer science but long time have passed and now i m not in touch withh languages.

12 ^ | v • Reply • Share ›



EdurekaSupport **Mod** → Payal Bansal • a year ago

Hey Payal, thanks for checking out our blog. You can pursue Big Data, but industry knowledge and experience will be required for related job profiles. Java knowledge will also come in handy to learn Hadoop. But, you can take up the training if it really interests you.

You can check out the complete details here: <https://goo.gl/hoH9YE>. Hope this helps.

Cheers!

^ | v • Reply • Share ›



Abi Sha • 2 years ago

Hi,

I am currently into telecom domain (Testing, I&V) with total 8 years exp. I have few questions as mentioned:

1. With 8 years spent in telecom domain, can i take career deviation from telecom to BIG DATA?
2. What is the scope and future of BIG DATA?
3. Will there be any chance of career difficulties if i change from telecom to BIG DATA
4. I have only telecom testing exp. Not into development and i don't no any programming language.

I am so much confused and not able to decide anything. So, Kindly request to please respond to my questions and help me to take final decision.

7 ^ | v • Reply • Share ›



EdurekaSupport Mod → Abi Sha • a year ago

Hello! We have good news for you. Big Data presents the hottest career opportunities this year. The best thing about Big Data and Analytics is the fact that it opens up avenues for career advancement for anyone even with even a remote connection to IT. Kindly leave your contact details here and someone from our expert guidance team will contact you and provide more information about scope of Big Data for someone from a telecom background. Thanks for your time!

^ | v • Reply • Share ›



vamsi → EdurekaSupport • a year ago

Dear Team,

Could you please contact me as well, as I have the similar experience as above.

Thanks,

Vamsi Krishna

+60173170439

^ | v • Reply • Share ›



EdurekaSupport Mod → vamsi • a year ago

Hey Vamsi, thanks for writing to us. We have passed on your contact details to the relevant team. You can expect them to get in touch within 24 hours. Cheers!

^ | v • Reply • Share ›



Hemant Panchal • 2 years ago

hiii,,

my daughter has just passed her Bsc stataestics,,
she should go to start MSc or Blg data analisyes...

or both,,,,

regards

hemant panchal

6 ^ | v • Reply • Share ›



EdurekaSupport Mod → Hemant Panchal • a year ago

Hello Hemant! Big Data is the hottest topic in technology currently. Even for freshers, Big Data and Analytics presents attractive job prospects. To know more details, please leave your contact details and someone from our in-house experts team will contact you. Thanks for your time and have a good day!

^ | v • Reply • Share ›



Jigar Shah • 3 years ago

Hello,

I am working as a system Administrator with 3 years of job experience and Well equipped with mysql.

I would like to know how can I get into Big data field from here.

What certifications are required?

All the possible details.

Kind Regards,

Jigar Shah

8 ^ | v • Reply • Share ›



EdurekaSupport Mod → Jigar Shah • 3 years ago

Hi Jigar, Since you are an System Administrator, the suggested career path in Hadoop would be 'Hadoop Administration'. The prerequisite for this course is good knowledge of Linux. Please visit this link for more information: <http://www.edureka.co/hadoop...>
You can call us at US: 1800 275 9730 (Toll Free) or India: +91 88808 62004 to discuss further.

^ | v • Reply • Share ›



Akash • a year ago

Great Insights

2 ^ | v • Reply • Share ›



rakesh kumar saini • a year ago

nice material

2 ^ | v • Reply • Share ›



priyaranjan • 12 days ago

Hii,

this is priyaranjan. I have done B.Tech in electrical and electronics engineering with more than 6 years of core electrical field. I want to do Qlikview or tableau to shift to business analyst field. will it be helpful? I dont have any experience nor knowledge in this field..

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → priyaranjan • 11 days ago

Hey [@priyaranjan](#) You can surely think about changing your field ad upskilling with Qlikview and Tableau. To learn Tableau, you do not need to have any programming proficiency. Get started with Tableau training today, click here: <https://www.edureka.co/tabl...>

Hope this helps :)

^ | v • Reply • Share ›



Vadlamani Ravi • 4 months ago

While I am not at all surprised at the surge of analytics/big data analytics in almost all disciplines, I am extremely happy that people who matter recognized its immense potential and proven capability. This paves way for humongous growth in jobs in this field in the next 30 years. Long live Analytics/Big data Analytics!!!

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → Vadlamani Ravi • 3 months ago

Long live Analytics/Big data Analytics indeed! :)

^ | v • Reply • Share ›



amit kumar saini • a year ago

nice blog

1 ^ | v • Reply • Share ›



sandip • a year ago

hi there

i am a jr QA. i would like to join for Big Data analytics course but i don't have any knowledge of Java.

Suggest me thanks

Sandip

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → sandip • a year ago

We have good news for you, Sandip! You do not need to know Java to learn Hadoop and Big Data. Leave your contact details here and someone from our experts team will contact you with more details. Have a good day!

^ | v • Reply • Share ›



Mayank Gupta • a year ago

Hi,

I am working as a Data Analyst presently, I am unsure whether I should apply for MS in Data Analytics as I do not know the value addition the MS program from US will make. I might be able to gain the same knowledge through online courses and by exploring different levels of projects in my firm.

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → Mayank Gupta • a year ago

Absolutely! Our online courses are specifically designed to provide industry-readiness for professionals. Data Analytics is the right choice for 2016. Kindly leave your contact details here and someone from our expert guidance team will provide you detailed information on possible career paths you can choose.

^ | v • Reply • Share ›



Priyanka • a year ago

Hello,

Currently I am working as a Sr. Research Associate in Market Research firm. I have 2 years of experience in this field. I am very much interested to pursue my career in Big Data Analytics. I will really appreciate if you can provide some guidance.

Thank you!!

1 ^ | v • Reply • Share ›



EdurekaSupport **Mod** → Priyanka • a year ago

Hello Priyanka! The best thing about Big Data is that it offers career paths to professionals in any realm of technology. As a research associate, Big Data and Analytics opens up various opportunities. We urge you to leave your contact details to enable someone from our expert guidance team to get in touch with you and explain further. Have a good day!

^ | v • Reply • Share ›



Dinesh Bhatia • 2 years ago

Hi, I worked as a Data analyst in SAS for 2 years and now studying Masters and want to move my career into Big data analytics. I dont know Java. Can someone please suggest how can i turn my career into big data and which module of big data shall i go after ?

1 ^ | v • Reply • Share ›



Fazil khan → Dinesh Bhatia • 3 months ago

Hi Dinesh ,Fazil here Admission counselor at Upgrad

We have Preparatory Courses for Non Programmers Where you can learn the basics First Kindly leave your contact details here and someone from our expert guidance team will contact you with more details.

Contact me at fazil.khan@upgard .com or Contact me +917892148149

^ | v • Reply • Share ›



EdurekaSupport **Mod** → Dinesh Bhatia • a year ago

The good news Dinesh is that you do not need Java to learn Hadoop. For freshers and experienced professionals alike, Big Data and Analytics presents lucrative career opportunities. Kindly leave your contact details here and someone from our expert guidance team will contact you with more details. Have a good day!

^ | v • Reply • Share ›



sunitha • 2 years ago

hello,

I am working as a AUtomation test analyst.I would like to know how can i get into big data field and other details

1 ^ | v • Reply • Share ›



EdurekaSupport **Mod** → sunitha • a year ago

Big Data presents many career opportunities for automation test analysts. Kindly leave your contact details here. Someone from our expert guidance team will explain this in detail. Thanks for your time.

^ | v • Reply • Share ›



raj • 2 years ago

Hi edureka,

It's very nice. I am middle ware (WebSphereMessageBroker,WMQ)technology background. Please let me know the path in BigData to groom in BigData.

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → raj • a year ago

Hello Raj! The good news is that Big Data and Analytics provides multiple job opportunities and career paths, especially for someone with your kind of experience. Kindly leave your contact details here and someone from our expert guidance team will provide all the information you need. Have a good day!

^ | v • Reply • Share ›



Prajith • 2 years ago

Hi,

It would be very great if you help me in choosing a specialisation for MS in U.S.

I'm planning to opt for Data Analytics/Business Analytics program. But lately, I've been hearing that Indians, mostly, don't stand a chance in getting jobs except profiles relating to technologies like Java or most of the programming languages since most of the native Americans already bag business or management related jobs.

Is it true? Or do we, Indians still stand a good chance to bag jobs other than those which require pure programming skills. Please help me take this decision.

Thanks in advance.

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → Prajith • a year ago

Hello Prajith, if you didn't know by now, you do not need Java to learn Hadoop. Big Data itself opens up multiple career paths and job opportunities for freshers as well as experienced professionals. Kindly leave your contact details here and someone from our expert guidance team will reach out to you with detailed answers. Thanks for your time.

^ | v • Reply • Share ›



JOBY JOB • 2 years ago

Hi Team, I am very senior IT professional with Core Java and J2EE as my core skills. I have 13+ years of experience. I am interested to learn Big Data technology ecosystem and the analytics. But wondering what opportunities would be there for a senior professional like me...

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → JOBY JOB • a year ago

We are so happy a senior professional like you took the time out to read our blog. Big Data presents myriad opportunities for experienced professionals on a global scale. We urge you to leave your contact details here. Someone from our expert guidance team will reach out to you with all the details. Thanks for your time and have a good day!

^ | v • Reply • Share ›



Shivani • 2 years ago

Hi Team,

I am working as Software Test Engg with almost 3 years of experience.
Can someone please suggest me how can I take Big Data as my carrier changer.

Thanks & Regards,

Shivani

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → Shivani • a year ago

Big Data presents multiple career growth opportunities for Software Testing professionals. Kindly leave your contact details here and someone from our expert guidance team will reach out to you ASAP. Thanks for your time.

^ | v • Reply • Share ›



kamal • 2 years ago

I am working as system Administrator from last 9 years responsible for maintaining infrastructure, deploying applications and security patches to clients (end user machines) using tools like SCCM/Radia. I don't have knowledge of core java, Linux or SQL.
How can I get into Big Data and from wherel can start.

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → kamal • a year ago

Hello Kamal! We have good news for you. You do not need Java to learn Hadoop. For freshers and experienced professionals alike, Big Data and Analytics presents lucrative career opportunities. Kindly leave your contact details here and we'll get someone from our in-house experts team reach out to you ASAP. Thanks for your time

^ | v • Reply • Share ›



Praveera • 2 years ago

Hi,

I'm working as value analysis engineer for a manufacturing company for the past 4 years to give the cost reduction ideas. I would like to big data analytics field.How would my experience helps to get into this field and which is the better way to get into it!!.

1 ^ | v • Reply • Share ›



EdurekaSupport Mod → Praveera • a year ago

Big Data makes sense for anyone in the tech domain. With an experience of 4 years, data analytics is the perfect fit for you. Kindly leave your contact details here and someone from our expert guidance team will reach out to you ASAP and provide you more information.

Have a good day!

^ | v • Reply • Share ›



Harshit Chaturvedi → EdurekaSupport • a year ago

HI,

I'm working as Assistant Manager in a manufacturing industry with JSW steels in electrical maint deptt will it be possible for me for taking up this course?

Load more comments

ALSO ON [HTTPS://WWW.EDUREKA.CO/BLOG/](https://www.edureka.co/blog/)

[What is Tableau? Visualizing Data Using Tableau](#)

[Python Classes – Python Programming Tutorial](#)

Related Blogs



Top 50 Hadoop Interview Questions For 2018
(<https://www.edureka.co/blog/interview-questions/top-50-hadoop-interview-questions-2016/>)

(<https://www.edureka.co/blog/interview-questions/top-50-hadoop-interview-questions-2016/>)



5 Reasons to Learn Hadoop (<https://www.edureka.co/blog/5-reasons-to-learn-hadoop/>)

(<https://www.edureka.co/blog/5-reasons-to-learn-hadoop/>)



Why should a Software Testing Engineer learn Big Data and...
(<https://www.edureka.co/blog/why-software-testing-eng-learn-big-data-and-hadoop-ecosystem-technologies/>)

(<https://www.edureka.co/blog/why-software-testing-eng-learn-big-data-and-hadoop-ecosystem-technologies/>)



Do You Need Java To Learn Hadoop? (<https://www.edureka.co/blog/do-you-need-java-to-learn-hadoop/>)

(<https://www.edureka.co/blog/do-you-need-java-to-learn-hadoop/>)

