Why Learn Deep Learning?

- Deep Learning is a subdivision of machine learning that imitates the working of a human brain with the help of artificial neural networks.
- DeepLearning tutorials help to overcome this with the help of highly sophisticated algorithms that provide essential insights by analyzing and cumulating the data.
- Deep Learning leverages the different layers of neural networks that enable learning, unlearning, and relearning.

Why Learn Deep Learning? contd.

 It covers all the essential skills and algorithms from CNN to RNN and thus provides smarter solutions - and so does the Deep Learning tutorial.

Applications of Deep Learning

- Deep Learning, Artificial Intelligence, and Machine Learning are correlated with each other; they help to improve business processes and allow a business organization to stay ahead of the competition.
- There is a variety of frameworks developed around Deep Learning to make it more accessible and feasible; it includes TensorFlow, Keras, PyTorch, Theano, DL4J, Caffe, and many more.
- Below mentioned are some of the technologies and services that use Deep Learning, Data Science, Al, and Machine Learning efficiently:.

1. Speech Recognition

- Digital assistants like Siri, Cortana, Alexa, and Google Now use deep learning for natural language processing and speech recognition.
- Ask the digital assistant to locate nearby computer shops, and speech recognition software will work effortlessly without allowing you to type a single word.
- Google Translate also uses deep learning and image recognition to translate voice and written languages.

2. Image Recognition

- Deep learning-based image recognition is becoming the mainstream, as it produces more accurate results than humans.
- FDNA (Facial Dysmorphology Novel Analysis) is a deep learning-based technology that is used to analyze human malformation cases by understanding the patterns associated with genetic syndromes.
- Google photos are a popular photo-sharing and storage service offered by Google that use the convolutional neural network to scan and tag the photos in the cloud and make them easily accessible.

3. Self-driving Cars

- Deep Learning has gone into rigorous development over a decade and made it possible to transform traditional technologies.
- Deep Learning uses the complex layer of neural networks to analyze and interpret the data in real-time.
- It also helps in forecasting future events and provides valuable insights to tackle unforeseen problems in advance.

4. Social Networking Platform

- Deep Learning, AI, and Machine Learning are integrated everywhere, from social media to music streaming services.
- The music streaming platform uses deep learning to understand and analyze the user behavior and suggests music that the listener might enjoy.
- Facebook also uses deep learning to identify the person in a picture and suggests relevant tags.

5. High-End Systems

- The collaboration between deep learning, data science, and Al can develop high-end and cutting-edge machines.
- Computers that are powered by AI can collect, absorb, and process data much quicker than humans.
- We will study used cases of these applications in each section of this Deep learning tutorial.

Who Should Learn Deep Learning?

- Deep Learning has enabled the handling of a large volume of structured and unstructured data in an efficient way.
- It uses a large amount of data and learns from it to solve complex problems.
- Thus, it helps handle a large volume of structured and unstructured data.

Who Should Learn Deep Learning? contd.

- If this large amount of data is left unutilized, then it is of no use.
- However, intermediate and advanced level requires a deep understanding of ML literature, algorithms, and different frameworks like TensorFlow and PyTorch.
- Deep learning tutorial is ideal for professionals like Software engineers, Data Scientists, Data Analysts, and Statisticians with interest in deep learning.

Prerequisites to Get the Best Out of Deep Learning Tutorial

- It is the Deep Learning that is untapped and understaffed, while AI and machine learning has gained momentum in recent years.
- Candidates looking to pursue a career in the field of Deep Learning must have a clear understanding of the fundamentals of programming language like python, along with a good grip in statistics.
- It is also required to have a good knowledge of statistics and probability, along with an understanding of artificial neural networks and artificial nodes that perform different operations.

Prerequisites to Get the Best Out of Deep Learning Tutorial contd.

 Deep Learning and machine learning has made it possible to automate difficult tasks and thus have improved productivity and efficiency considerably.

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- Deep Learning and machine learning has made it possible to automate difficult tasks and thus have improved productivity and efficiency considerably.
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1. What is Deep Learning, and How Does Deep Learning Work?

- It allows computers and machines to observe, learn, and react to complex situations faster than humans and is extensively used in image classification, language translation, and speech recognition.
- Deep Learning is becoming mainstream, and it is important to understand how deep learning works and how it evolved from being nowhere to anywhere.
- Deep Learning tutorials help in understanding the core functionality of this cutting-edge technology.

2. What is Neural Network: Overview, Applications, and Advantages?

- Artificial Neural Network is the main aspect of Deep Learning tutorial, a technology that powers several deep learning-based machines.
- It mimics the functioning of a human brain and provides useful data based on learning, relearning, and unlearning.
- It has wide applicability in different domains, like
 Handwriting recognition, Stock-exchange prediction, Image
 compression, and can also solve sales professionals'
 traveling issues.

2. What is Neural Network: Overview, Applications, and Advantages? contd.

 Al and machine learning are leading the advancements in the application of neural networks and can help in applying artificial intelligence and neural networks to solve realworld problems.

3. Neural Networks Tutorial

- It can perform tasks like a translation of texts, identification of faces, speech recognition, controlling robots, and a lot more.
- It can perform different activation functions, like Sigmoid, Threshold function, ReLU function, and Hyperbolic Tangent function.
- Neural Network can be broadly categorized in Feedforward Neural Network, Radial Basis Functions Neural Network, Kohonen Self-organizing Neural Network, Recurrent Neural Network, Convolution Neural Network, and Modular Neural Network.

3. Neural Networks Tutorial contd.

 Neural Network helps in understanding the complexities of Deep learning tutorials and creates a clear pathway to excel at it.

4. Top 8 Deep Learning Frameworks

- Business organizations are integrating machine learning and artificial intelligence into their existing system to draw useful insights and make important decisions.
- However, this integration requires a deep understanding of how machine learning and deep learning work and limits the feasibility.
- Deep Learning frameworks allow business organizations to integrate machine learning and AI with little to no knowledge.

4. Top 8 Deep Learning Frameworks contd.

- Several frameworks can be easily used to make the most out of Deep Learning tutorials.
- All of these deep learning frameworks come with their advantages, benefits, and uses.

5. What is TensorFlow: Deep Learning Libraries and Program Elements Explained

- It supports traditional machine learning and helps in building deep learning applications as well.
- TensorFlow works on two basic concepts, i.
- TensorFlow makes it easier to store and manipulate the data using different programming elements like Constants, Variables, and Placeholders.

5. What is TensorFlow: Deep Learning Libraries and Program Elements Explained contd.

 TensorFlow has made the implementation of machine learning and deep learning models scalable and easier.

6. TensorFlow Tutorial For Beginners: Your Gateway to Building Machine Learning Models

- While machine learning creates algorithms that allow machines to learn and apply intelligence, TensorFlow helps in building machine learning models inefficiently.
- TensorFlow makes code development easy and provides readily available APIs that help in saving time, making it more scalable.
- Tensor, Tensor rank, and Tensor data type are the key elements of TensorFlow that helps in building and executing a computational graph.

7. Convolutional Neural Network Deep Learning Tutorial

- It is a feed-forward neural network that is widely used to analyze visual images by processing data with grid-like topology.
- A ConvNet has multiple layers like the Convolution layer, ReLU (rectified linear unit) layer, Pooling layer, and Fully connected layer that helps in the extraction of information from an image.
- These different layers work in correlation to each other and provide valuable data sets to other layers.

8. Recurrent Neural Network Tutorial

- Neural Network is the most popular and widely used machine learning algorithm that is far superior to any other algorithms.
- There are different types of neural networks like Feedforwarded, Convolutional, Deep belief, and Recurrent neural networks.
- Each of these has its limitations and advantages, and Recurrent neural networks were developed to overcome the limitations of the feed-forward neural network.

8. Recurrent Neural Network Tutorial contd.

 A recurrent neural network can be used for speech recognition, image captioning, voice recognition, time series prediction, and natural language processing.

Top Deep Learning Interview Questions and Answers

- Deep Learning takes advantage of Big Data and helps in the structuring of data using complex algorithms to train neural networks.
- Neural networks replicate the working of the human brain and consist of three network layers, including the input layer, hidden layer, and output layer.
- Deep Learning frameworks allow us to integrate and implement machine learning and AI on a large scale with ease.

Get Started With Deep Learning Tutorial Now!

- Deep Learning is an emerging field based on the principles of learning and improving with the help of sophisticated computer algorithms.
- Machine learning, Deep learning, and AI are all interrelated with each other.
- While machine learning uses simpler concepts of computing and data science, deep learning works with artificial neural networks.

Get Started With Deep Learning Tutorial Now! contd.

- Deep learning is gradually becoming the mainstream with the advent of AI and machine learning.
- There has never been a better time to master this Deep learning tutorial that has the potential to become the future of computing.