



Data Science & Al Master Program

- 300+ Hiring Partners
- 175% Average Salary Hike
- 1:1 Doubt Clearing Session



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# worth scholarships awarded



600+
professionals
secured jobs
after a career
break



30k+
Trusted
Learners

# **About The Program**

Our data science and AI master's program is designed for working professionals seeking career growth in this dynamic field. We prioritise practical learning, industry insights, and real-world case studies, covering topics like statistics, data mining, and programming languages. Ethical considerations are integrated, giving professionals a competitive edge in the job market. Our goal is to offer affordable, industry-relevant education, empowering India's workforce to succeed.



We exist to provide accessible, reasonable, and industry-relevant education that empowers India's workforce to grow and develop.







4.8/5

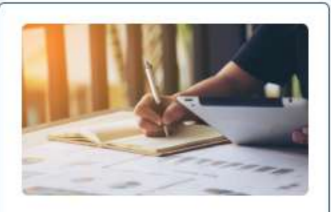


# **Program Highlights**



### Industry-Relevant & Updated Syllabus

Learn the industry's latest tools, techniques & trends. Gain handson experience developing various apps.



# **360 Degree Knowledge Building**

Develop practical skills through real-world projects and assignments



# 1:1 Dedicated Mentorship

Personalized learning experience from experienced industry professionals.



# **Multiple Career Opportunities**

Grow your career in data science and AI by targeting roles like data scientist, machine learning engineer, data architect, etc.

# Why Learn Data Science?



60% rise in data science jobs

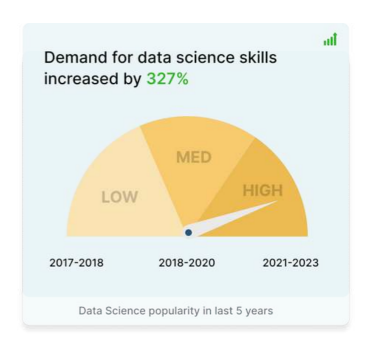


250% highest salary hike



300+ partner companies





# Placement Report 30K+ 9K+ Successfully Placed Successfully Placed Successfully Placed

Book a free consultation with expert

Contacts Us 📞

# **Program Details**

### **ELIGIBILITY**

Working professional having 6 months of experience in any domain (Technical/Non-Technical)

### **Qualification:**

BE/B.Tech (from any branch), BBA/MBA, MCA/M.Tech, B.Com, B.Sc (in any branch)



**Course duration: 500+ hours** 

Weekday Batch: 13 months

Monday - Friday: 2 hrs/day

Weekend Batch: 15 months

Saturday - Sunday: 3.5 hrs/day

### **About instructors:**

Experienced software development instructors share valuable practical knowledge and effective solutions, preparing students for success in the industry.

### **Total Fees:**

₹ 1,29,000/- + 18% GST

₹ 1,52,220/-

### **EASY EMI**

₹ 12,685/month

Financing partners









# **Domain Electives**

Select any 2 domain and become a domain expert



BFSI

Master financial analysis for strategic development success





**Healthcare** 

Use advanced tools & methods to gain a competitive edge





**Manufacturing** 

Explore advanced tech for strategic skill development





**Energy, Oil & Gas** 

Excel in data analysis, craft dynamic dashboard for insights



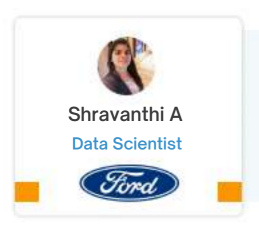


Supply chain, E-com & Retail

Master supply chain domain with data-driven insights and strategies



# **What Our Alumni's Say**



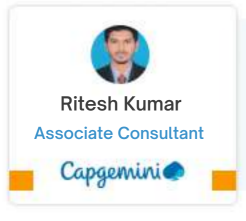
Learnbay has helped me a lot to learn data science applications in the e-commerce industry. The live class concept was really helpful in receiving proper DS training. Thanks to all my mentors and the placement team.

Salary Hike

150%

Salary Hike

Salary Hike



I knew nothing about data science before I joined Learnbay. But through a variety of instructors, I steadily developed my notion and received solid knowledge and conceptual training in data science with hike of 150%.



When I joined Learnbay I did not have any knowledge apart from the very basics. I gradually build my concept via various trainers and get trained in data science with strong knowledge/concepts.

# **What Our Alumni's Say**



The course structure is excellent with emphasis on concept building and tools & software at the same time. The support team is excellent and supportive and quite agile to respond to doubts.



Salary Hike



Thanks to the Learnbay data science course & excellent guidance, I was able to ace the TCS interview and secure a job with a 210% pay raise.

The real-world time projects helped me develop my concepts as a data scientist.



**Anshuman Singh** 

I enrolled in Learnbay's Master in Data Science and Al program in December. Recently completed Python module, an amazing experience. Knowledgeable instructor, well-organized course material, and improving my skills daily. Highly recommended investment in education.

# **Certificates**





World's leading certifications



### **IBM Course Certificate**

Complete your training with the globally recognized certificate.





### **Microsoft Course Certificate**

Achieve professional growth & increase earning potential with Microsoft certification

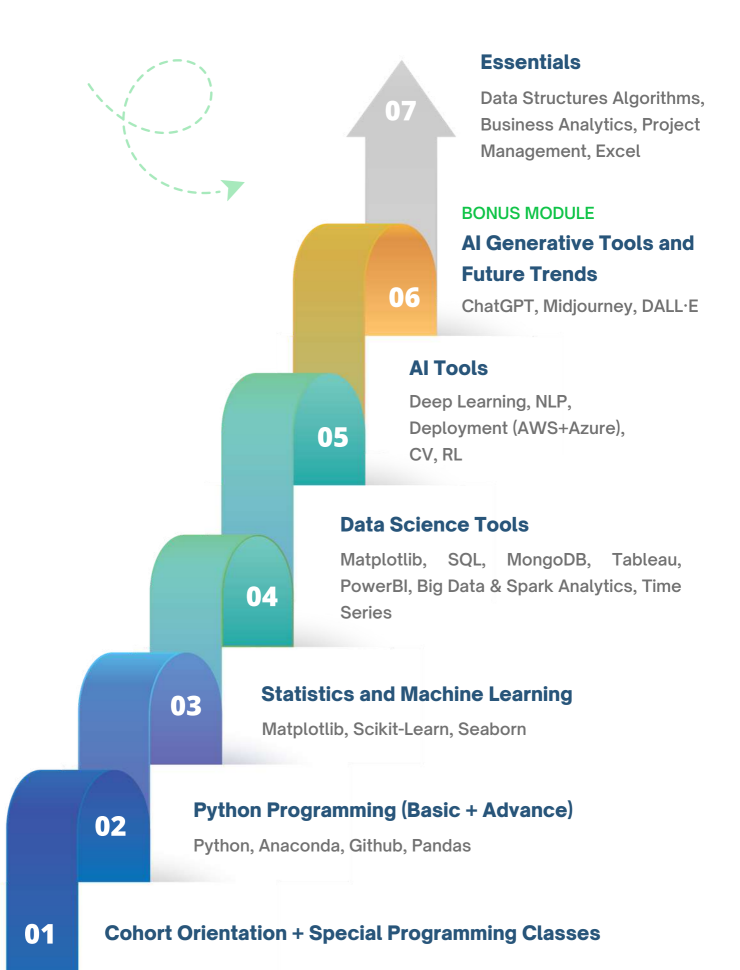




### **2 IBM Capstone Project Certificates**

Achieve professional growth & increase earning potential with Microsoft certification

# **Learning Path**



## Career Service PRO



### **Get 3 years of Job and Placement support**

Unleash your career potential with unlimited job access, interview support, and profile review.

### **6 Mock Interviews with Industry Leaders**

Master the art of data science & AI and stay ahead of the curve with mockups and industry insights





### **Get 3 years of Job and Placement support**

Craft a powerful resume showcasing your expertise in data science to stand out from the competition.

### 1:1 Review Session

Get 1-on-1 sessions with experts for a better understanding of LinkedIn profile reviews and resumes.





### **Unlimited Interview Calls**

Receive unlimited interview calls from a diverse pool of interested employers/recruiters until you successfully secure a job

# **Others Vs Learnbay**

1/2-2		
Benefits	Learnbay	Others
Guaranteed Interview Calls		
Industry capstone project certificate from IBM		
Domain specialized programs for professionals		
100% live interactive sessions with industry experts		
On demand video call with industry experts		
Personalized Resume Review Session		

### **Preparatory Session**

### Module 0 (08 hours)

### **Preparatory Session**

- A brief introduction to tools related to data
- Learn about particular real-time projects and Capstone projects
- Data and its impact on career opportunities
- Fundamental relevance of projects using data
- Role of data in businesses
- Significance of data in decisionmaking
- Scope of data in research and development
- Utilizing data, to enhance industrial operations and management
- Data in performance evaluation
- Data in customer segmentation

### **Fundamentals of Statistics**

- Mean, Median, Mode
- Standard Deviation, Average.
- Probability, permutations, and combinations
- Introduction to Linear Algebra

### **Fundamentals of programming**

- Types of code editors in python
- Introduction to Anaconda & Jupyter notebook
- Flavors of python
- Introduction to Git, GitHub
- Python Fundamentals
- Source code vs Byte code vs Machine code
- Compiler & Interpreter
- Memory Management in Python









### **Python Programming**

### Module 1 (50 hours)

# **Programming Basics & Environment Setup**

- Installing Anaconda, Anaconda Basics and Introduction
- Get familiar with version control, Git and GitHub.
- Basic Github Commands.
- Introduction to Jupyter Notebook environment. Basics Jupyter notebook Commands.
- Programming language basics

### **Strings, Decisions & Loop Control**

- Working With Numbers, Booleans
- and Strings, String types and formatting, String operations
- Simple if Statement, if-else Statement
- if-elif Statement.
- Introduction to while Loops, for Loops, Using continue and break

### **Class Hands-on:**

 6 programs/coding exercise on string, loop and conditions in classroom

### **Functions And Modules**

- Introduction To Functions
- Defining & Calling Functions
- Functions With Multiple Arguments

### **Python Programming Overview**

- Python Overview
- Python 2.7 vs Python 3
- Writing your First Python Program
- Lines and Indentation, Python Identifiers
- Various Operators and Operators
   Precedence
- Getting input from User, Comments,
   Multi line Comments

### **Python Data Types**

- List, Tuples, Dictionaries
- Python Lists, Tuples, Dictionaries
   Accessing Values, Basic Operations
- Indexing, Slicing, and Matrixes
- Built-in Functions & Methods
- Exercises on List, Tuples And Dictionary

### **Functions And Modules**

- Anonymous Functions Lambda
- Using Built-In Modules, User-Defined Modules, Module Namespaces,
- Iterators And Generators

### Class Hands-on:

8+ Programs to be covered in class of functions, Lambda, modules, Generators and Packages.

### **Python Programming**

### Module 1 (50 hours)

# File I/O An d Exceptional Handling and Regular Expression

- Opening and Closing Files
- open Function, file Object Attributes
- close() Method, Read, write, seek.
- Exception Handling, try-finally Clause
- Raising an Exceptions, User-Defined Exceptions
- Regular Expression- Search and Replace
- Regular Expression Modifiers
- Regular Expression Patterns

### Class hands-on:

 10+ Programs to be covered in class from File IO, Reg-ex and exception handling.

### **Data Analysis Using Pandas**

- Pandas: Introduction to Pandas
- Importing data into Python
- Pandas Data Frames, Indexing Data Frames, Basic Operations With Data frame, Renaming Columns, Subsetting and filtering a data frame.

### **Data Analysis Using Numpy**

- Introduction to Numpy. Array
   Creation, Printing Arrays, Basic
   Operation Indexing, Slicing and
   Iterating, Shape Manipulation Changing shape, stacking and
   splitting of array
- Vector stacking, Broadcasting with Numpy, Numpy for Statistical Operation

### Assignment 1 (Week 2):

10 Coding exercises on Python Basics - Variables, Operators, Strings, Loops, Control Statement

### Assignment 2 (Week 3):

10 Python programs and practice set on List, Tuples, Dictionaries & Matrices operations

### Assignment 3 (Week 4):

10 Coding exercises on Functions, Lambda, Input-Output, File and Regular Expression

### **Python Programming**

Module - 1 (50 hours)

### **Data Visualization using Matplotlib**

• Matplotlib: Introduction, plot(), Controlling Line Properties, Subplot with Functional Method, Multiple Plot, Working with Multiple Figures, Histograms

### **Data Visualization using Seaborn**

- Seaborn: Intro to Seaborn And Visualizing statistical relationships, Import and Prepare data. Plotting with categorical data and Visualizing linear relationships.
- Seaborn Exercise

### **Case Study**

- 3 Case Study on Numpy, Pandas, Matplotlib
- 1 Case Study on Pandas And Seaborn

### **Assessment Test in Python:**

 2 hour of Assesment Test in Python ( Coding & Objective Questions )

Real time Use cases in Python to be Covered in Class with 5 assignments









### **Statistics**

### Module - 1 (30 hours)

### **Fundamentals of Math and Probability**

- Probability distributed function & cumulative distribution function.
   Conditional Probability, Baye's Theorem
- Problem solving for probability assignments
- Random Experiments, Mutually Exclusive Events, Joint Events,
   Dependent & Independent Events

# **Introduction to Statistics, Statistical Thinking**

- Variable and its types
- Quantitative, Categorical, Discrete,
   Continuous,
- \*all with examples

### **Five Point Summary and Box Plot**

 Outliers, Causes of Outliers, How to treat Outliers, I-QR Method and Z-Score Method

### **Inferential Statistics**

- Central Limit Theorem
- Point estimate and Interval estimate
- Creating confidence interval for population parameter

### **All about Population & Sample**

- Population vs Sample, Sample Size
- Simple Random Sampling, Systematic Sampling, Cluster Sampling, Stratified Sampling, Convenience Sampling, Quota Sampling, Snowball Sampling and Judgement Sampling

### **Descriptive Statistics**

- Measures of Central Tendency –
   Mean, Median and Mode
- Measures of Dispersion Standard Deviation, Variance, Range, IQR (Inter-Quartile Range)
- Measure of Symmetricity/ Shape –
   Skewness and Kurtosis

### **Inferential Statistics**

- Characteristics of Z-distribution and T-Distribution.
- Type of test and rejection region.
- Type of errors in Hypothesis Testing

### **Statistics**

### Module - 1 (30 hours)

### **Hypothesis Testing**

- Type of test and Rejection Region
- Type o errors-Type 1 Errors, Type 2
   Errors. P value method, Z score
   Method. The Chi-Square Test of
   Independence.
- Regression. Factorial Analysis of Variance. Pearson Correlation Coefficients in Depth. Statistical Significance
- Null and Alternative Hypothesis Onetailed and Two-tailed Tests, Critical Value, Rejection region, Inference based on Critical Value
- Binomial Distribution: Assumptions
   of Binomial Distribution, Normal
   Distribution, Properties of Normal
   Distribution, Z table, Empirical Rule of
   Normal Distribution & Central Limit
   Theorem and its Applications

# Data Processing & Exploratory Data Analysis

- What is Data Wrangling
- Data Pre-processing and cleaning?
- How to Restructure the data?
- What is Data Integration and Transformation

### **Linear Algebra**

- Dot Product, Projecting Point on Axis.
- Matrices in Python, Element Indexing, Square Matrix, Triangular Matrix, Diagonal Matrix, Identity Matrix, Addition of Matrices, Scalar Multiplication, Matrix Multiplication, Matrix Transpose, Determinant, Trace
- T-Test, Analysis of variance (ANOVA), and Analysis of Covariance (ANCOVA)
   Regression analysis in ANOVA

### **Class Hands-on:**

 Problem solving for C.L.T Problem solving Hypothesis Testing Problem solving for T-test, Z-score test Case study and model run for ANOVA, ANCOVA

### **Statistics**

Module - 1 (30 hours)

### **EDA**

- Finding and Dealing with Missing Values.
- What are Outliers?
- Using Z-scores to Find Outliers.
- Bivariate Analysis, Scatter Plots and Heatmaps.
- Introduction to Multivariate Analysis

Note: Problem-Solving Techniques and Case Studies using Statistics will be covered in class from week 2

**Statistics Assignments: Total 4 practice set and Assignments from Statistics** 

### **Machine Learning**

### Module - 2 (40 hours)

### **Machine Learning Introduction**

- Definition, Examples, Importance of Machine Learning
- Definition of ML Elements: Algorithm, Model, Predictor Variable, Response Variable, Training - Test Split, Steps in Machine Learning,
- ML Models Type: Supervised Learning, Unsupervised Learning and Reinforcement Learning

### **Data Preprocessing**

Encoding the data: Definition,
 Methods: OneHot Encoding, Mean
 Encoding, Label Encoding, Target
 Guided Ordinal Encoding

# **Evaluation Metrics for Classification** model

Confusion Matrix, Accuracy,
 Misclassification, TPR, FPR, TNR,
 Precision, Recall, F1 Score, ROC Curve,
 and AUC. Using Python library Sklearn
 to create the Logistic Regression
 Model and evaluate the model
 created

### **Data Preprocessing**

- Types of Missing values (MCAR, MAR, MNAR), Methods to handle missing values
- Outliers, Methods to handle outliers:
   IQR Method, Z Method
- Feature Scaling: Definition, Methods: Absolute Maximum Scaling, Min-Max Scaler, Normalization, Standardization, Robust Scaling

### **Logistic Regression Model**

- Definition. Why is it called the "Regression model"?
- Sigmoid Function, Transformation & Graph of Sigmoid Function

### **K Nearest Neighbours Model**

- Definition, Steps in KNN Model, Types of Distance: Manhattan Distance, Euclidean Distance, 'Lazy Learner Model'.
- Confusion Matrix of Multi Class Classification
- Using Python library Sklearn to create the K Nearest Neighbours Model and evaluate the model

### **Machine Learning**

### Module - 2 (40 hours)

### **Decision Tree Model**

- Definition, Basic Terminologies, Tree Splitting Constraints, Splitting Algorithms:
- CART, C4.5, ID3, CHAID
- Splitting Methods:
- GINI, Entropy, Chi-Square, and Reduction in Variance
- Using Python library Sklearn to create the Decision Tree Model and evaluate the model created

### **Hyperparameter Tuning**

- GridSearchCV, Variable Importance.
- Using Python library Sklearn to create the Random Forest Model and evaluate the model created.
- Use cases

### **Random Forest Model**

- Ensemble Techniques:
   Bagging/bootstrapping & Boosting.
- Definition of Random Forest, OOB Score
- K-Fold Cross-Validation

### **Naive Baye's Model**

- Definition, Advantages, Baye's
   Theorem Applicability, Disadvantages
   of Naive Baye's Model, Laplace's
   Correction, Types of Classifiers:
   Gaussian, Multinomial and Bernoulli
- Using Python library Sklearn to create the Naive Baye's Model and evaluate the model created

### **Case Study**

- Business Case Study for Kart Model
- Business Case Study for Random Forest
- Business Case Study for SVM
- To classify an email as spam or not spam using logistic Regression.
- Application of Linear Regression for Housing Price Prediction

### **Machine Learning**

### Module - 2 (40 hours)

### **K Means and Hierarchical Clustering**

- Definition of Clustering, Use cases of Clustering
- K Means Clustering Algorithm,
   Assumptions of K Means Clustering
- Sum of Squares Curve or Elbow Curve

### **Principal Component Analysis(PCA)**

- Definition, Curse of Dimensionality,
   Dimensionality Reduction Technique,
   When to use PCA,
- Use Cases
- Steps in PCA, EigenValues and EigenVectors, Scree Plot.
- Using Python library Sklearn to create
   Principal Components

### **Hierarchical Clustering**

- Dendrogram, Agglomerative Clustering, Divisive Clustering, Comparison of K Means Clustering and Hierarchical Clustering
- Using Python library Sklearn to create and evaluate the clustering model

### **Support Vector Machine(SVM)**

- Model: Definition, Use Cases, Kernel Function, Aim of Support Vectors, Hyperplane, Gamma Value, Regularization Parameter
- Using Python library Sklearn to create and evaluate the SVM Model

# Summary of all Machine Learning Models and Discussion about the Capstone Project

Note: All Machine Learning Algorithms are covered in depth with real time case studies for each algorithm. Once 60% of ML is completed, Capstone Project will be released for the batch.

### **CASE STUDY**

Module - 2 (40 hours)

- Recommendation Engine for e-commerce/retail chain
- Twitter data analysis using NLP





### **SQL**

### Module - 1 (14 hours)

### **SQL and RDBMS**

- RDBMS And SQL Operations.
- Single Table Queries SELECT, WHERE,
- ORDER BY, Distinct, And, OR
- Multiple Table Queries: INNER, SELF,
- CROSS, and OUTER, Join, Left Join, Right
- Join, Full Join, Union

### NoSQL, HBase & MongoDB

- NoSQL Databases
- Introduction to HBase
- HBase Architecture, HBase
- Components, Storage Model of HBase
- HBase vs RDBMS
- Introduction to Mongo DB, CRUD
- Advantages of MongoDB over RDBMS

### **Programming with SQL**

- Mathematical Functions
- Variables
- Conditional Logic
- Loops
- Custom Functions
- Grouping and Ordering

### Advance SQL

- Advance SQL Operations
- Data Aggregations and summarizing the data
- Ranking Functions: Top-N Analysis
- Advanced SQL Queries for Analytics

### **JSON Data & CRUD**

- Basics and CRUD Operation
- Databases, Collection & Documents
- Shell & MongoDB drivers
- What is JSON Data
- Create, Read, Update, Delete
- Finding, Deleting, Updating, Inserting Elements
- Working with Arrays
- Understanding Schemas and Relations

### **Programming with SQL**

- Partitioning
- Filtering Data
- Subqueries

SQL

Module - 1 (14 hours)

### **Assignments**

- Working with multiple tables
- Practice Joins, Grouping and Subqueries
- Using GROUP BY and HAVING Clauses
- Practice Aggregation Queries

### **MongoDB**

### Module - 2 (14 hours)

### **Introduction to MongoDB**

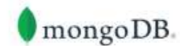
- What is MongoDB
- Characteristics and Features
- MongoDB Ecosystem
- Installation process
- Connecting to MongoDB database
- Introduction to NoSQL
- Introduction of MongoDB module
- What are Object Ids in MongoDB

### **Assignment**

 Obtain the data in the format you want by formulating queries that are both effective and highperforming.

### MongoDB (Advance)

- MongoDB Use cases
- MongoDB Structures
- MongoDB Shell vs MongoDB Server
- Data Formats in MongoDB
- MongoDB Aggregation Framework
- Aggregating Documents
- Working with MongoDB Compass & exploring data visually
- Understanding Create, Read, Update,
   Delete
- Schemas & Relations
- Document Structure
- Working with Numeric Data
- Working on Scheme Designing



### **Tableau**

### Module - 3 (14 hours)

### **Introduction to Tableau**

- Connecting to data source
- Creating dashboard pages
- How to create calculated columns
- Different charts

### **Dashboard and Stories**

- Working in Views with Dashboards and Stories
- · Working with Sheets
- Fitting Sheets
- Legends and Quick Filters
- Tiled and Floating Layouts, Floating Objects

### **Hands-on Assignments**

- Connecting data source and data cleansing
- Working with various charts
- Deployment of Predictive model in visualization

### **Visual Analytics**

- Getting Started With Visual Analytics
- Sorting and grouping
- Working with sets, set action
- Filters: Ways to filter, Interactive Filters
- Forecasting and Clustering

### **Tableau (Advance)**

- Mapping
- Coordinate points
- Plotting Latitude and Longitude
- Custom Geocoding
- Polygon Maps
- WMS and Background Image



### **PowerBI**

### Module - 4 (14 hours)

### **Getting Started With Power BI**

- Installing Power BI Desktop and Connecting to Data
- Overview of the Workflow in Power BI Desktop
- Introducing the Different Views of the Data Mode
- Query Editor Interface
- Working on Data Model

### **Assignments**

- Create Bar charts
- Create Pie charts
- Create Tree maps
- Create Donut Charts
- Create Waterfall Diagrams
- Creating Table Calculations for Gender

### **Programming with Power BI**

- Working with Time Series
- Understanding aggregation and granularity
- Filters and Slicers in Power BI Maps
- Scatterplots and BI Reports
- Connecting Dataset with Power BI Creating a Customer Segmentation Dashboard Analyzing the Customer Segmentation Dashboard



Big Data & Sparks Analytics

Module - 5 (16 hours)

### **Introduction To Hadoop & Big Data**

- Distributed Architecture A Brief
   Overview. Understanding Big Data
- Introduction To Hadoop, Hadoop Architecture
- HDFS, Overview of MapReduce Framework
- Hadoop Master: Slave Architecture
- MapReduce Architecture
- Use cases of MapReduce

### Hands-on

- Map reduce Use Case 1: Youtube data analysis
- Map reduce Use Case 2: Uber data analytics
- Spark RDD programming
- Spark SQL and Data frame programming

### What is Spark

- Introduction to Spark RDD
- Introduction to Spark SQL and Data frames
- Using R-Spark for machine learning
- Hands-on:
- Installation and configuration of Spark
- Using R-Spark for machine learning programming









### **Time Series**

### Module - 6 (14 hours)

### **Introduction to Time Series Forecasting**

- Basics of Time Series Analysis and Forecasting
- Method Selection in Forecasting
- Moving Average (MA) Forecast Example
- Different Components of Time Series
   Data
- Log Based Differencing, Linear Regression for Detrending

### Introduction to ARIMA Models

- ARIMA Model Calculations, Manual ARIMA Parameter Selection
- ARIMA with Explanatory Variables
- Understanding Multivariate Time
   Series and their Structure
- Checking for Stationarity and Differencing the MTS

### **CASE STUDY**

- Time series classification of smartphone data to predict user behavior
- Performing Time Series Analysis on Stock Prices
- Time series forecasting of sales data

Note: All the assignments and case studies will be covered in-depth with real-time examples

# Deep Learning Using Tensorflow

### Module - 1 (40 hours)

# Introduction to Deep Learning And TensorFlow

- Neural Network
- Understanding Neural Network Model
- Installing TensorFlow
- Simple Computation, Constants, and Variables
- Types of file formats in TensorFlow
- Creating A Graph Graph
   Visualization
- Creating a Model Logistic Regression
- Model Building using tensor flow

# Understanding Neural Networks With TensorFlow

- Basic Neural Network
- Single Hidden Layer Model
- Multiple Hidden Layer Model
- Backpropagation Learning Algorithm and visual representation
- Understand Backpropagation Using Neural Network Example
- TensorBoard

### **TensorFlow Classification Examples**

- Introduction to TensorFlow
- Installing TensorFlow
- Simple Computation, Contents
- and Variables
- Types of file formats in TensorFlow
- Creating A Graph Graph
   Visualization
- Creating a Model Logistic Regression
   Model Building
- TensorFlow Classification Examples

### **Convolutional Neural Network (CNN)**

- Convolutional Layer Motivation
- Convolutional Layer Application
- The architecture of a CNN
- Pooling Layer Application
- Deep CNN
- Understanding and Visualizing a CNN

### **Project**

- Building a CNN for Image Classification
- Project on backpropagation using Neural Networks with Tensor Flow

### **Deep Learning Using Tensorflow**

### Module - 1 (40 hours)

### **Introducing Recurrent Neural** Networks skflow: RNNs in skflow

- Application use cases of RNN
- Manual Creation of RNN Long Short-Term Memory (LSTM) And GRU theory Restricted Boltzmann Machine(RBM)
- Autoencoders Collaborative Filtering with RBM Dimensionality Reduction with Linear Autoencoder

### **Understanding Keras API for** implementing Neural Networks

- Getting Started With Keras APIs Keras Model
- Sequential And Functional Model, shared layers
- Composing a Model with Keras API
- Batch Normalization
- Tensor Board With Keras
- Installing Pytorch Matrices
- Torch to NumPy Bridge
- Variables, Gradients.
- PyTorch Autograd Module
- Linear Regression With PyTorch
- Logistic Regression With Pytorch
- CNN in PyTorch
- Use PyTorch to build CNN
- Build RNN with PyTorch

### **Understanding Of TFLearn APIs**

- Getting Started With TFLearn
- High-Level API usage -Layers
- Built-in Operations
- Training and Evaluation- Customizing the Training Process
- Visualization APIs Sequential And Functional Composition Fine-tuning
- Using TensorBoard with TFLearn

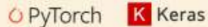
### **Understanding Keras API for** implementing Neural Networks

- Build RNN with PyTorch
- LSTM in PyTorch
- LSTM from CPU to GPU in PyTorch

### Real-time project

- SPAM Prediction using RNN
- Image Classifier using PyTorch

### **Tools Covered:**





**Natural Language Processing** 

### Module - 2 (40 hours)

### **Natural Language Processing**

- Text Analytics
- Introduction to NLP
- Use cases of NLP algorithms
- NLP Libraries
- Need for Textual Analytics
- Applications of NLP
- Word Frequency Algorithms for NLP Sentiment Analysis

### **Important**

- Applications of Levenshtein distance
- LCS(Longest Common Sequence)
- Problems and solutions, LCS Algorithms

### **Use cases on NLP**

- Sentiment analysis for marketing
- Toxic comments classification
- Language identification
- Generating research papers titles
- Application to translate and summarize the news
- RESTful API for similarity check

### **Text Analysis**

- Distance Algorithms used in Text Analytics
- String Similarity
- Cosine Similarity Mechanism -
- The similarity between two text documents
- Levenshtein distance measuring the difference between two sequences

### **KNN**

- Information Retrieval Systems
- Information Retrieval Precision,
   Recall.F- score TF-IDF
- KNN for document retrieval
- K-Means for document retrieval
- Clustering for document retrieval

### **Text Pre Processing Techniques**

- Need for Pre-Processing
- Various methods to Process the Text data
- Tokenization, Challenges in Tokenization
- Stopping, Stop Word Removal

### **Natural Language Processing**

Module - 2 (40 hours)

### **Stemming**

- Stemming Errors in Stemming
- Types of Stemming Algorithms Table
- Lookup Approach
- N-Gram Stemmers

### **CASE STUDY**

- Sentiment analysis for Twitter, web articles
- Movie Review Prediction
- Summarization of Restaurant Reviews
- Topic Modelling & Dirchlett Distributions
- Introduction to Topic Modelling
- Latent Dirchlett Allocation
- Advanced Text Analytics & NLP
- Introduction to Natural Language Toolkit
- POS Tagging
- NER (Named Entity recognition)

### **Computer Vision**

### Module - 3 (24 hours)

### **Computer Vision overview**

- Historical Perspective
- Introduction to the four R's of Computer Vision
- OpenCV Installation
- Python API Drawing shapes
- Image Processing
- Image Rotation and Thresholding

### **Image Processing**

- Histogram equalization
- Thresholding and Convolution
- Sharpening and edge detection
- Morphological transformations
- Image pyramid

### **Projects**

- The Problem of Scale and Shape
- Haarcascade face and eye detection
- Contour properties
- Circle detection
- Line detection
- Watershed segmentation
- Al-Based Live Face Identification System for Crowd

### **Image Filtering**

- Gaussian Blur
- Median Blur Feature Detection -Canny Edge Detector
- Use of Neural Network in CV
- Multi-Layer Perceptron

### **Image Classification and segmentation**

- Data-Driven approach
- K-nearest Neighbor
- Linear Classification
- Contours and segmentation

### **Projects**

- Single Shot MultiBox Detector,
- Object Localization
- Find an object in an image

### **Real-time Use Cases**

- Single Shot MultiBox Detector
- Object Localization
- How would you find an object in an image
- The Problem of Scale and Shape SSD in Tensorflow
- Haar cascade face and eye detection

### **Reinforcement Learning**

### Module - 4 (14 hours)

### What is Reinforcement Learning - Basics

- Setting up Environment & Installing OpenAl Gym.
- OpenAl Gym Basics.
- Terminology & Environment.
- Dynamic Programming Prediction,
   Control, and Value Approximation

#### **Important**

- Deep Q-Learning Techniques
- Deep Q-Learning in Tensorflow for CartPole

# Approximation Methods for Reinforcement Learning

- RBF Networks with CartPole
- TD Lambda and Policy Gradient Algorithms.
- Temporal difference learning. N-Step Methods
- TD lambda, Policy Gradient Methods Policy Gradient in TensorFlow for CartPole. Mountain Car Continuous using Tensorflow
- Building Blocks of Reinforcement Learning
- OpenAl Gym Tutorial Random Search
- Markov Decision Processes
- Monte Carlo Methods

#### **CASE STUDY**

- Solving Taxi Environment
- Solving Frozen Lake Environment
- Reward Discounting

#### **Deployment AWS+Azure**

Module - 6 (10 hours)

# **Introduction to AWS and Azure Machine Learning Services**

- Overview of AWS SageMaker and Azure Machine Learning
- Key features and benefits of using these platforms
- Understanding different types of machine learning algorithms and use cases

### Data Preparation and Feature Engineering

- Understanding the data requirements for machine learning models (e.g. structured vs unstructured data, data size, data quality)
- Data cleaning and preprocessing techniques (e.g. missing value imputation, feature scaling, encoding categorical variables)
- Feature selection and engineering techniques (e.g. PCA, feature importance)

#### Setting up the Environment

- Creating AWS and Azure accounts
- Configuring the required tools and SDKs (e.g. AWS CLI, Azure CLI, Azure PowerShell)
- Understanding the infrastructure requirements for training and deploying models (e.g. EC2 instances, GPU instances, Azure ML Compute)

#### **Model Training and Evaluation**

- Choosing the right machine learning algorithm and model (e.g. regression, classification, clustering)
- Training models using AWS
   SageMaker and Azure Machine
   Learning (e.g. using built-in algorithms, custom code)
- Evaluating model performance and tuning hyperparameters (e.g. cross-validation, hyperparameter optimization)

**Deployment AWS+Azure** 

Module - 6 (10 hours)

#### **Model Deployment and Management**

- Deploying trained models on AWS SageMaker and Azure Machine Learning (e.g. creating endpoints, batch inference)
- Monitoring model performance and managing versions (e.g. model drift, A/B testing)
- Integration with other services and applications (e.g. AWS Lambda, Azure Functions) techniques (e.g. PCA, feature importance)

#### **Advanced Topics in Machine Learning on AWS and Azure**

- Deep learning techniques and architectures (e.g. neural networks, convolutional neural networks, recurrent neural networks)
- Natural Language Processing (NLP) use cases (e.g. text classification, sentiment analysis, language translation)
- Understanding the costs and pricing models for machine learning on AWS and Azure (e.g. instance pricing, storage pricing, model deployment pricing)

# Al Generative Tools and Future Trends

# **Emerging Trends in AI and Generative Modeling**

- Exploring other Al generative tools beyond ChatGPT and DALL·E
- Overview of Midjourney
- Discussion on future trends and advancements in Al generative tools
- Open-ended project and/or presentation on a selected topic, incorporating learned concepts



Midjourney

## Natural Language Processing and ChatGPT

- Introduction to natural language processing techniques
- Understanding ChatGPT and its architecture
- Hands-on exercises using ChatGPT for text generation and completion tasks
- Fine-tuning ChatGPT for specific applications



### **DALL·E: Image Generation with AI**

- Introduction to DALL·E and its capabilities
- Exploring image generation using DALL·E
- Hands-on exercises for creating unique images with DALL·E
- Ethical considerations and limitations of Al-generated images



# Graph Neural Networks (GNN) for Data Analysis

- Introduction to graph theory and its relevance in data analysis
- Overview of Graph Neural Networks (GNN) and their applications
- Hands-on exercises using GNN for tasks such as node classification and link prediction
- Case studies on real-world applications of GNN in data science

#### **Data structures & Algorithms**

### Essentials (40 hours)

#### **Array Overview**

- The method used to store it in memory
- Difference between a static and a
- dynamic array
- How can the size of an array be increased

#### **Linked List**

- Why we need Linked List
- What is the definition of a singly connected list
- What is a Doubly Linked List, and how
- does it work
- What is a Circular Connected List, and how does it work

#### Stack

- What is a stack
- What is the difference between LIFO and FIFO principles
- What is the role of the stack
- Push(), pop(), isempty(), isfull(), peek(), count(), change(), display(), and other typical stack operations.
- Real-world stack use cases

#### String

- Find the length of a string,
- Validate, reverse & change case of a string
- count words and vowels in a string
- compare strings and find duplicates in a string in a normal way, as well as using bitwise operations and checking whether two strings are anagrams
- Rabin Karp and KMP algorithms

#### Queue

- How it functions
- Real-life examples
- Linear queues, circular queues, priority queues, and deque queues are examples of queue types
- Enqueue, Dequeue, Peek, Queue
- Overflow, and Queue Underflow, and other queue operations

#### Heap

- Data Structure and its implementation.
- Binary heap and various operations like Insertion, Heapify and extract, Decrease key, Delete and Build a map.

#### Data structures & Algorithms

#### Essentials (40 hours)

#### **Trie**

- Properties of trie for a set of strings, searching, inserting, and deleting a node from Trie
- Application, Advantages & Disadvantages of a Trie
- Counting distinct rows in a binary matrix

#### **Segment Tree**

- BST implementation of search, insertion, deletion, and floor, selfbalancing BST, Tree set, and Treemap, depth and height of nodes
- Level order traversal as well as BST application

#### Introduction to recursion

 Application to recursion, writing base cases and problems discussed here are kind of Tower of Hanoi, Josephus problem

#### Tree, Binary Search Tree and AVL Tree

- Tree Data Structure and terms like Root, Child node, Parent, Sibling, Leaf node, Internal nodes, Ancestor nodes, and Descendent
- Implementation of Tree and Tree
   Traversal (such as Inorder, Preorder,
   Postorder)

#### **Graph & Recursion**

- Graph representation, BFS, DFS,
   Shortest path in Directed Acyclic graph, Prim's algorithm and minimum spanning tree
- Dijkstra's shortest path algorithm
- Kruskal's algorithm
- Kosaraju's algorithm
- Articulation point, Bridges in a graph,
   Tarjan's algorithm

### **Backtracking Algorithm**

- Rat in a maze problem
- Knight's tour problem
- Hamiltonian cycle
- Tug of war

#### Data structures & Algorithms

#### Essentials (40 hours)

#### **Searching**

- Linear search, binary search, BFS, DFS
- Two pointer approach problem, Ternary search, Jump search, Exponential search

#### **Greedy Algorithm**

- Activity selection problem
- Fractional Kanpsack
- Kruskal's minimum spanning tree problem
- Huffman coding, Prim's MST for
- Adjacency List Representation
- Greedy Algorithm to find the minimum number of Coins etc

#### **Dynamic Programming**

- Edit distance problem using naive
- and DP approach
- 0-1 Knapsack problem using naive and DP approach
- An optimal strategy for a game
- Egg dropping problem
- Coin change problem

#### Sorting

- Bubble sort, Bucket sort, Comb sort, Counting sort, Heap Sort, Insertion sort, Merge sort
- Quicksort, Radix sort, Selection sort, Shell sort, Bitcoin sort
- Cocktail sort, Cycle sort, Tim sort

#### **Pattern Searching**

- Naive pattern searching
- KMP algorithm
- Finite automata
- Boyer Moore algorithm

### **Project Management**

### Essentials (70 hours)

#### Jira Process Part I

- Agile Delivery and Scrum DevOPs
- Project Management
- Release Management Process
- Service Now
- Meetings/Emailing
- Communication with various workstreams
- Change Management
- Resource Management
- Stakeholder Management
- Risk analysis to improve outcomes
- Risk Management
- RAID log
- Realistic time estimates
- Project Charter
- Co-create a project task outline and schedule
- Status Tracking
- Project Management
- Agile Project Management
- Project Management Cycle

#### **JIRA Process Part II**

- What & Why Jira
- Delivery Process enabling
- Getting access & requesting a new projects on Jira

#### **PM approaches for Technical Projects**

- The project Manager and their role
- The developers and their role
- Testing professional and their role
- Management and their role
- The Front line
- Managing conflicts between Stakeholders

#### **JIRA Process Part II**

- Adding team members to your Jira Project
- Navigating Jira
- Jira Issue Types
- Jira Training assets
- Jira Reports

#### **Agile**

- Agile Delivery and Scrum
- Agile & Scrum in a nutshell
- Lifecycle of a Scrum-based project
- Scrum Roles
- Scrum: Sprint Lifecycle (Ceremonies)
- Scrum Artefacts
- Business Requirements

#### **Excel**

### Essentials (30 hours)

#### **Getting started with Excel**

- Creating a New Workbook
- Navigating in Excel
- Moving the Cell Pointer
- Using Excel Menus
- Creating Headers, Footers, and Page Numbers
- Adjusting Page Margins and Orientation
- Adding Print Titles and Gridlines, rows to repeat at top of each page
- Formatting Fonts & Values
- Adjusting Row Height and Column Width
- Changing Cell Alignment
- Adding Borders
- Applying Colors and Patterns
- Using the Format Painter
- Merging Cells, Rotating Text
- Using Auto Fill

# Switching Between Sheets in a Workbook

- Inserting and Deleting Worksheets
- Renaming and Moving Worksheets
- Protecting a Workbook
- Hiding Columns, Rows and Sheets
- Splitting and Freezing a Window

# Using Excel Toolbars: Hiding, Displaying, and Moving Toolbars

- Entering Values in a Worksheet and Selecting a Cell Range
- Previewing and Printing a Worksheet
- Saving a Workbook & Re-opening a saved workbook

### Switching Between Sheets in a Workbook

- Splitting and Freezing a Window
- Inserting Page Breaks
- Advanced Printing Options

# **Entering Date Values and using AutoComplete**

- Editing, Clearing, and Replacing Cell Contents Cutting,
- Copying, and Pasting Cells Moving and Copying Cells with Drag and Drop
- Collecting and Pasting Multiple Items
- Using the Paste Special Command

#### **Excel**

### Essentials (30 hours)

# Inserting and Deleting Cells, Rows, and Columns

- Using Undo, Redo, and Repeat Checking Your Spelling
- Finding and Replacing Information
- Inserting Cell Comments
- Creating a basic Formula
- Cell Referencing
- Calculating Value Totals with AutoSum
- Editing & Copying Formulas
- Fixing Errors in Your Formulas
   Formulas with Several Operators
- Cell Ranges
- Conditional Formatting

#### **Working with the Forms Menu**

- Sorting, Subtotaling & Filtering Data
- Copy & Paste Filtered Records
- Using Data Validation

# **Changing a Chart Type and Working with Pie Charts**

- Adding Titles, Gridlines, and a Data Table
- Formatting a Data Series and Chart Axis
- Using Fill Effects

# Using Excel Toolbars: Hiding, Displaying, and Moving Toolbars

- Entering Values in a Worksheet and Selecting a Cell Range
- Previewing and Printing a Worksheet
- Saving a Workbook & Re-opening a saved workbook

#### **Creating & Working with Charts**

- Creating a Chart
- Moving and Resizing a Chart
- Formatting and Editing Objects in a Chart
- Changing a Chart's Source Data

#### **Data Analysis & Pivot Tables**

- Creating a PivotTable
- Specifying the Data a PivotTable Analyzes
- Changing a PivotTable's Calculation

### Excel

### Essentials (30 hours)

#### **Data Analysis & Pivot Tables**

- Creating a PivotTable
- Specifying the Data a PivotTable Analyzes
- Changing a PivotTable's Calculation
- Selecting What Appears in a PivotTable
- Grouping Dates in a PivotTable
- Updating a PivotTable
- Formatting and Charting a PivotTable
- Automating Tasks with Macros
- Recording a Macro
- Playing a Macro and Assigning a Macro
- Shortcut Key

### **Business Analytics**

#### Essentials (40 hours)

#### **Introduction to Business Analysis**

- Understanding the importance
- of Business Analysis
- Business Analyst Professionals and their role
- The PLC and SDLC
- Waterfall and Iterative SDLCs
- Agile SDLC
- The product Life Cycle
- Requirement Lifecycle

Norwaik Aberdeen's Model

#### **Formulating Requirements**

- How to focus on collecting good requirements
- Understanding Business and User Requirements
- Understanding Functional and Nonfunctional requirements
- Requirements Gathering and preparing common document
- Agile requirements

# **Analysing and Analysing and Transforming Requirements**

- Decomposition Analysis
- Additive & Subtractive Analysis
- Gap Analysis

#### **Stakeholders in Business Analysis**

- The project Manager and their role
- The developers and their role
- Testing professional and their role
- Management and their role
- The Front line
- Managing conflicts between Stakeholders

#### **Flowchart and Modelling**

- Swim Lane Flowcharts
- Entity-Relationship Modelling
- State Transition Modelling
- Data Flow Modelling
- Use Case Modelling
- Business Process Modelling
- UML

# **Analysing and Analysing and Transforming Requirements**

- Decision Analysis
- Root Cause Analysis

### **Finalising Requirements**

- Socialisation
- Presentation
- Change Control

## **Real-time Projects**

**Domain: BFSI** 



Learn and develop classification techniques for the digital transformation of banking

JPMorgan offers tax-friendly insurance choices. You can help them forecast insurance premiums. Targeted marketing using your random forest algorithm skills can help obtain better premium values.

Data Analytics, Matplotlib, Logical Regression

**Domain: Media** 



Building a content recommendation model on the basis of regional viewer categorization

Netflix is a global entertainment video streaming site. They offer content in various regional languages. Build a local recommendation engine for Netflix customers residing in south Bangalore on their weekend and weekdays activities, utilizing NLP.

Data Analytics, Matplotlib, Logical Regression

Domain: Transportation



Reduction of waiting time via a highly precise forecasting model

Make a demand forecasting model based on specific time period rider demands. Such a model will help both riders and cab drivers to ensure the least possible waiting time. You can include measures like latitude and longitude identification.

Machine Learning, Hadoop, Time Series Analysis Domain: Oil, Gas and energy



Understanding in-depth about logging while drilling (LWD) technique

Saudi Aramco company is working on the development of high-efficiency drilling models. Use the bright sides of big data analytics to identify the most cost-effective and highly productive drilling sites.

Matplotlib in Python, Big Data

## **Real-time Projects**

**Domain: HR** 



# Career progression planning of employees with workforce defections & efficiency

IBM intends to boost its HR department by identifying employees' masked inconsistency. They need models to identify the graphical variations in their 14000+ employees' performances. Help them build models with your regressions and other ML abilities.

Machine Learning, Python, SQL, PySpark

**Domain: Marketing** 



# Descriptive study of trends and irregularities with prediction analysis for conversion

Swiggy seeks a broad marketing campaign. But they need automated keyword generation tools & proper message preparation and delivery of the same to the right audience at the right time. Help them with text analytics and NLP-based keyword research.

Exploratory Data Analysis, Big Data, NLP

**Domain: Sales** 



## Forecasting future sales with trends and price maximization

BMW customers can sell old vehicles, but rivals provide superior resale prices. BMW's data science-powered software will deliver the greatest market value for used vehicles based on Km travelled, daily price changes, production dates, etc. Such tasks build analytical abilities.

Scikit-learn, XG Boos, Customer Segmentation

**Domain: Healthcare** 



# Understanding covid-19 cases and fatality rate by time series forecasting

Samsung will launch a new healthcare app soon. The key goal of this app is an accurate human activity tracking and providing relevant health-related recommendations. Continuous analysis of a massive amount of mobile data is required for such an app.

Supervised Machine Learning, Python (Pandas Library)

## **Real-time Projects**

**Domain: Telecom** 



Churn forecasting for the telecom industry using R programming with Machine Learning

The goal of this project is to design a precise customer churn prediction model. Based on the same, Jio can identify the exact reason for customer dissatisfaction and work accordingly.

R Programming, Decision Tree, Data Preprocessing **Domain: E-comm** 



Recommendation system with customer lifetime value analysis (CLV)

Amazon wants to find the most successful electronics. Live consumer reviews are needed. Using data visualisation, help regenerate consumer insights from ongoing and current reviews.

Deep Neural Network, Machine Learning, MongoDB

**Domain: Manufacturing** 



Condition-based preventative maintenance and fault prediction in depth

This project helped BOSCH to predict their internal failures by production line dataset analysis. But still, they are struggling to predict automated faults in their assembly stage. Help them by building more advanced predictive models for assembly stage monitoring.

ML (Reinforcement Learning), Data Warehousing (Tableau)

**Domain: Supply chain** 



Automated inventory monitoring for supportable supply chain management

An automated inventory management system will keep track of stock levels and upcoming orders. In addition, you can contribute to DataCo's intelligent supply chain software generation project by using ML algorithms and R programming skills.

Python, PowerBI, Machine Learning



### **Contact Us**

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