

Teksands High Impact Series

Machine Learning Mastery

Course Duration: 20 Hours

Mode of Delivery: Online, LIVE, Instructor Led

20
Hours

7 Modules

5
Projects

Additional
Resources

Certificate

- Python Language
- Linear Regression
- Support Vector Machines
- Random Forest
- Machine Learning Foundations
- Logistic Regression
- Decision Tree
- Model Selection

INTENDED AUDIENCE

DEVELOPERS

TECH MANAGERS

LEADERS

ARCHITECTS

STUDENTS

Contact: info@teksands.ai

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ABOUT THIS COURSE

Teksands High Impact Series is designed specifically for the busy professionals who would want to develop the maximum understanding on the topics in the shortest time possible. This course uses a completely practical based approach to run through as much as projects/code/demo as possible and explain both the concepts and coding/solutions parts on the go with the demo. The learners are then given additional projects as practice assignments for them to solve them on their own and solidify their understandings.

AUDIENCE

This LIVE Training Course is designed for Technology Professionals and Students wanting to develop a detailed technical understanding of the application of Machine Learning Algorithms and Models in various fields of Businesses using the Python Programming Language.

This is also very suitable for Technology Managers and Leaders venturing into Data Science and Machine Learning areas to develop detailed understanding in a very quick timeframe.

Broadly, the course will be greatly useful for the following individuals or groups:

- **Business Professionals**
 - Business Persons with a General Interest on the application of Data Science, Predictive Analytics and Machine Learning
 - Managers Interested in Delivering a DS/ML/PA Project
- **Academic Professionals**
 - Machine Learning Students in an Undergraduate or Graduate Course
 - Researchers Interested in understanding this Field
 - Researchers Interested in Modelling Their Problem using ML/DS/PA
- **Engineering Professionals**
 - Programmers Interested in Learning and Implementing Algorithms
 - Developers Interested in Delivering One-Off Predictions
 - Engineers Interested In Developing Smarter Software products And Services
- **Data Professionals**
 - Data Scientists interested in Getting Better Answers to Business Questions
 - Data Analysts interested in Better Explaining Data

PRE-REQUISITE

This course uses the **Python** Language for Data Science and Machine Learning Solutions. Although Python is covered in good detail at the beginning, some prior exposure to Programming Languages will be helpful.

TEACHING METHODOLOGY

The Delivery method is **Online, Live Classes** led by Professional, Industry Experienced Instructors.

DURATION

20 Hours.

Weekday Courses: Over 2 Weeks, all Weekdays (Monday to Friday), 2 hour Sessions per day.

Weekend Courses: Over 3 Weekends, Saturdays and Sundays, 3.5 hour Sessions per day.

(Please check your specific course schedule)

PARTICIPANTS EQUIPMENT AND SOFTWARE REQUIREMENTS

1. Laptop with Windows 7, 8, 10 / MacOS / Linux
2. Internet Connectivity
3. Latest Chrome / Firefox Browser
4. Microsoft Excel
5. Python Version 3 or above (<https://www.python.org/downloads/>)
6. Anaconda Platform (<https://www.anaconda.com/distribution/>)

CERTIFICATION

Certificates will be issued to every learner based on attendance and successful completion of the Course Quizzes.

LEARNING GOALS

At the end of this course, the learner will be able to understand the following:

- Types of Business Use Cases where Machine Learning can be applied
- Various types of Machine Learning Algorithms
- Develop Detailed understanding of Python language specific to Machine Learning Applications
- Develop detailed understanding of how to apply Machine Learning Algorithms on the right kind of use cases
- Develop multiple Regression and Classification models

UNDERSTANDING MACHINE LEARNING



Data Science, Machine Learning and Predictive Analytics, subsets or branches of Artificial Intelligence have grown prominently in the last few years to solve a wide range of Business problems which were hitherto impossible to be solved through traditional programming methods. These fields have brought in transformational changes in the way business are looking at and using data to develop insights, making decisions and even predicting future.

Definitions of Machine Learning from Wikipedia:

Machine learning (ML) is the study of computer algorithms that improve automatically through experience.[1] It is seen as a part of artificial intelligence. Machine learning algorithms build a model based on sample data, known as "training data", in order to make predictions or decisions without being explicitly programmed to do so. Machine learning algorithms are used in a wide variety of applications, such as email filtering and computer vision, where it is difficult or unfeasible to develop conventional algorithms to perform the needed tasks.

USE CASES OF MACHINE LEARNING

Today, there are amazing applications of Machine Learning in all spheres of Technology and Business. Massive amount of Automation and Efficiency are being possible in all tech and business domains. It has become almost imperative for every Technology Professional to have some level of understanding of the how to apply Machine Learning in their field of work to drive automation, efficiency and smart decisioning. The key reason behind it is that you need to understand and use Algorithms that work on historical data to understand patterns that can be used to create models for better decisioning and future trend predictions.

Some of the use cases spanning a number of domains are here:

Recommendation Systems: Your views and transactions on Netflix or Amazon are being analysed and subsequent view or purchase recommendations are displayed to you. This is done through analysis of historical transactions of people and creating understanding of their view or purchase behaviours or likings by way of creating models and using these models to predict your next possible move. This is a huge money spinner for all digital businesses selling products and services over the net by understanding and predicting consumer behaviour and driving them towards a likely purchase.

Image Recognition: Medical Diagnostics have got a huge boast by leveraging the image recognition capabilities of Machine Learning, especially through Deep Neural Networks like CNN (Convolutional Neural Networks). We can now detect diseases like cancer faster and more accurately by inputting the scan images of the affected parts.

Natural Language Processing: Machine Learning has also developed the ability to accurately understand and process Natural Languages used by humans leading to various applications such as

complex range of Machine Assistants (or Chatbots) replacing a lot of human functions like Customer Service.

Digital Advertisements: This is another area of Machine Learning techniques that determine the next best advertisement that should be flashed to an individual based on their browsing and search history.

Fraud Detection: Analysing Credit Card or any Financial Transaction and based on their patterns, understand abnormalities to detect Fraudulent ones. Similar methods are applicable in many different areas, e.g. analysing email patterns to detect spam.

Logistics: For Airlines and Travel Companies, Delivery and Logistics Companies, Machine Learning is used to automatically decide on most efficient routes.

Customer Churn Prediction: For any Business, acquisition of new customers are always much more expensive than retaining existing ones. However, churn does happen. Based on Customer churn history and patterns, Machine Learning algorithms can predict with a high degree of accuracy as to which customers may churn in future enabling businesses to take actions to retain them.

There are many more use cases in every domain and that's what makes learning Machine Learning Algorithms an absolute necessity to drive automation, efficiency and decision making in your area of work.

SKILLS DEMAND



With Machine Learning applications booming through businesses leading to saving costs, better profitability and driving newer business models and products, the demand for these skills have skyrocketed. Literally, every business today is after quality skilled professionals in Machine Learning. Not only they are looking for Machine Learning skills to create new solutions, but preferring these as must-have skills in all other fields to drive continuous automation and efficiency.

Some statistics:

70-80% Year on Year New Job Numbers Growth in Machine Learning and related skills
15-20% Year on Year Average Salary Growth in these fields
85% of the Companies are Investing and expanding their Machine Learning Teams rapidly
In 2020-21, there is a net shortage of 250,000+ skilled resources in these fields
2 Years is approximate Machine Learning Staff Tenure in companies

PROFESSIONS / JOB-ROLES IN MACHINE LEARNING SPACE

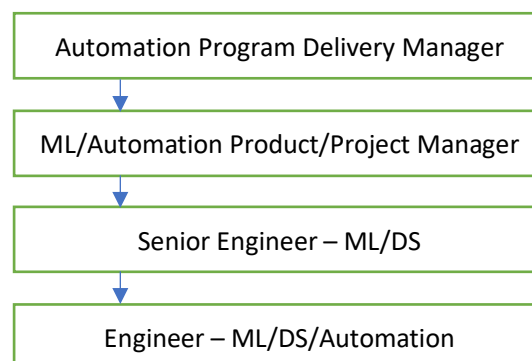
Machine Learning has served a multitude of functions and job needs and a lot of Job Roles are created in organisations in the last few years. Some of the prominent Job Roles in this space are listed below:

Machine Learning Manager: Responsible for managing and leading Machine Learning based Automation and Decisioning Systems initiatives in the organisation. This includes leading a team of Machine Learning and Data Science Professionals to aggregate organisational data and develop various ML Models using historical data to drive future trend predictions and decisioning.
Machine Learning Engineer/Developer: Responsible for developing sophisticated Machine Learning Models that are to create various Decision, Prediction, Classification, Clustering systems on Business Data.
Machine Learning Scientist: Responsible for developing newer Machine Learning Algorithms and architectures for newer use cases. This role requires a thorough understanding of the mechanics of present algorithms and mathematics for ML.
Machine Learning Product Developer: Responsible for developing Machine Learning based platforms and products.
Computer Vision Engineer / Natural Language Engineer / Deep Learning Engineer: ML Engineers with responsibility and focus on specific area of Machine Learning.

All the roles above and the plethora of roles this space is offering are growing rapidly in demand and skills shortfall is even expanding leading to high salaries for every skilled personnel in these fields. Career paths and growth in these fields are also faster than other more technologies.

Given “Data is the new Fuel”, demand for professionals in these fields in the many years to come will continue to expand unabated creating massive opportunities for data professionals.

Typical Career Hierarchy >>



COURSE OVERVIEW

This LIVE course, Machine Learning Mastery will provide 20 hours of intense LIVE Training to the Learners.

This course covers the following:

1. **Basics of Python Language** - helps learners to understand the Language Elements of Python and data structures including Pandas and Numpy Libraries. This will enable you to code Machine Learning solutions covered in subsequent chapters.
2. **Linear Regression Algorithm** techniques walking through a real-world project to solve a prediction problem.
3. **Logistic Regression Algorithm** to understand the foundations of Classification techniques.
4. **Support Vector Machines** to solve complex classification problems.
5. **Decision Tree and Random Forest Algorithms** - learn these very efficient tree-based techniques for complex classification challenges.
6. **Understand how to choose the right algorithms** for various types of Machine Learning problems.

The course is completely based on practical approaches of teaching. Learners will have intense exposure to real code and data while learning the concepts on the go. We will also provide you all the codes used in training and also additional problems for you to work on and practice.

The course includes a detailed insight into the how Data is Analysed, Prepared and used for Machine Learning challenges and incorporates Five Machine Learning Algorithms to solve various types of Prediction and Classification problems using Python in a total of 20 hours to give the maximum value to our learners out of their busy schedule.

REAL-LIFE PROJECTS

The following real-life projects will be undertaken as part of the Course:

1. **Prediction of a Regression Related problem** – e.g. Car Price or House Price prediction given historical transaction data. You will learn how the Linear Regression algorithm learns patterns and helps predict new Car or House price based on parameters given.
2. **Customer Churn Analysis** – e.g. Predict which customers are likely to leave the current provider based on their behavioural data from past. We will look at a Telecom or Insurance industry case study.
3. **Image Classification** – We will look at images handwritten digits and determine which image belongs to which digit by using classification techniques.
4. **Recommender System** – We will look at how in Netflix recommends the best possible movies to your liking based on viewing habits of yours and viewers of similar profiles.
5. **Sentiment Analysis** – We will learn how to use NLP (Natural Language Processing Methods to determine a sentiment score for online product reviews.

COURSE STRUCTURE

Teksands High Impact Series – Machine Learning Mastery using Python: 20 Hours. Course structure as follows:

Topics	Hours (20)
Introduction to Python <ul style="list-style-type: none"> - Python Language elements - Python Data Structures - Working with Numpy and Pandas Libraries 	4
Introduction to Machine Learning <ul style="list-style-type: none"> - Real Life Use Cases - Types of Learning Algorithms - Measuring Model Accuracy - Using Hyperparameters to Optimise Model Performance 	2
Linear Regression with Demo and Assignment <ul style="list-style-type: none"> - Real Life Use Cases of Linear Regression - Understanding Linear Regression Concepts - Walk through Complete Real Life Industry Project - Measuring Model Accuracy - Real Life Industry Assignment 	3
Logistic Regression with Demo and Assignment <ul style="list-style-type: none"> - Real Life Use Cases of Logistic Regression - Understanding Logistic Regression Concepts - Walk through Complete Real Life Industry Project - Measuring Model Accuracy - Real Life Industry Assignment 	3
Support Vector Machines with Demo and Assignment <ul style="list-style-type: none"> - Use Cases of Support Vector Machine - Understanding Support Vector Machine Concepts - Walk through Complete Real Life Industry Project - Measuring Model Accuracy - Real Life Industry Assignment 	3
Decision Trees and Random Forest with Assignment <ul style="list-style-type: none"> - Use Cases of Decision Tree and Random Forest Algorithms - Understanding Decision Tree and Random Forest Concepts - Walk through Complete Real Life Industry Project - Measuring Model Accuracy - Real Life Industry Assignment 	4
Model Selection Methods <ul style="list-style-type: none"> - Understand how Learning Algorithms are chosen based on Problem Statements and Data 	1

For more Information, please visit teksands.ai/courses or reach out to us on info@teksands.ai