

Machine Learning with python

About Us

InternsForge is the bridge that takes you from books to the on-field application of any and everything you want to learn. You should be trained to apply all your learnings in the real world right from the start. This not only makes your learning process a lot more fun but sets you apart from the dense competition through your exceptional skills from our holistic learning approach.





"We're not here to just teach; we're here to transform"

30,000+ Students Turned Industry-Ready Professionals

4.5+ Star rating on Google from 325+ Happy customers

Have our presence in over 4000+ colleges including top IITs, IIMs, NITs, IIITs etc

Students from InternsForge are working in Top MNCs like IBM, Accenture, Innodata, Cognizant etc



MACHINE LEARNING WITH PYTHON



What is Machine Learning ??

Ever wondered how smart those Instagram and YouTube algorithms are that knows exactly what you like, maybe more than your friends do! Ever been surprised with the intelligence of the new emerging technologies??

Well, there is 1 common mastermind behind all the digital wonders, and that's a machine learning expert.

Machine learning is a branch of artificial intelligence (AI) that enables computers to learn from data and improve over time without being explicitly programmed. In simpler terms, it's a way for computers to automatically learn from examples and experiences to make predictions or decisions. Just like how we learn from experience, machine learning algorithms learn from data to recognize patterns, make predictions, and solve problems in various domains such as image recognition, natural language processing, and recommendation systems.

Scope of Machine Learning ??

Congrats!! (**)
You just made a great
choice





The global machine learning market size was valued at around \$8.43 billion in 2020 and is projected to reach over \$117 billion by 2027, with a CAGR of around 39.7% from 2021 to 2027. According to a survey by O'Reilly, 50% of organizations reported they were in the process of adopting machine learning, while 18% already had significant implementation in place as of 2020. The demand for professionals with skills in machine learning and artificial intelligence (AI) has been soaring. LinkedIn's 2020 Emerging Jobs Report listed AI specialist as the top emerging job in the United States, with a 74% annual growth rate in hiring over the past four years. Venture capital investment in AI and machine learning startups has been significant. In 2020, global funding for AI startups reached approximately \$33 billion, with over 2,300 deals.

Are We Really Different ??



'This is NOT a Course, This is a Commitment"

The internet is full of online courses- free as well as paid, college students have access to top professors and high quality study materials.

Still our unemployment ratio continues to grow.

At the same time, the stress and worry faced by today's college students reach the sky!



"Now it's time to leave all your worries up to us and experience a transformed way to learning"



4 Gaps That We Fill for You

1 Learn From Your Idols

Learn from Your Idols Currently Working At Your Dream Jobs

You are already getting trained by top quality college professors, now time to cover the gap between theory and actual industry work. Get trained by professionals working at your dream jobs, get inspired, get guided, and get ready to reach your dreams.

Interactive-Live Classes

90% of the students never finish the online courses they enroll in. Get ready of an entirely different experience, where you learn while interacting with your mentors in a motivational environment where you can't wait for the next session. Get Inspired! Get Going!



2 Filling the Communication Gap

Special Emphasis on Your English Communication Skills

Even the most highly skilled professionals have reported not getting the job due to lack of effective English communication skills. Our focus will not only be to develop you industry-level skills but also efficient skills to present to the world everything you have learned confidently and fluently.

Group Discussion Sessions

Learn with the strongest tools-Practice. We will consistently arrange group discussions sessions where you can practice to put your thoughts out their with professionalism and fluency.



3 Advanced Placement Preparation

Advanced Interview Preparation Tools

Get FREE access to our advanced interview preparation tool where you can:

- Select the desired job role you want to interview for.
- Answer the interview questions.
- Get evaluation and feedback on your answers, tone, communication, expressions, confidence and everything the interviewer looks for.
- Work on your shortcomings and use the tool regularly till you securely land your dream job.





Our Highly Efficient Job Portal

Get access to our own exemplary job portal which combines and brings for you all the latest job openings from each and every platform at together at one place.

Advanced Resume Building Sessions

Learn what MNCs look for in their ideal resumes customized to your desired job role and explore the secrets that sets apart a resume from the dense crowd of job seekers.





Experience Working on Live Industry Level Projects

• 4 Live Industry Level Projects

There is a humongous difference between learning from your classroom, books, notes vs. having industry experience where you know the current industry demands and are an expert at fulfilling those demands.

At InternsForge we make sure that your learning runs parallel to the applications of your learning, i.e right from the start till the end you are consistently applying everything you are learning in form of 4 main projects that are going on in the current industry



Since the purpose of this program is to get you industry ready. You will be assigned projects through your mentors who are working in the industry. You get to work on the projects that are highest in demand as per the industry requirements of the time you are taking the course.

You get consistent guidance from your mentors with additional doubt clearing sessions as per your demand for the smooth running of your projects.







ROADMAP

Introduction Webinar

Between 20 to 25th of the month, you will have your introduction webinar where you will get expert insights on the scope of the subject and your growth graph with the selected career.

 \circ

During 3 Months of Intensive Training

During your training the following will be covered:

- 40+ hrs of interactive-live sessions with industry experts
- 4 Industry Level Projects
- Advanced Job Preparation

After 40+ Hrs. of Intensive Training

Certificates that sets you apart
 Access to the most efficient job
 portal Access to the Al portal
 where you can practice for
 interview sessions.

Orientation Session

Within the first week of initial payment you will have your first orientation session where you will get an indepth introduction to our process.

3 Months of Intensive Training

Then we will start your 40+ hrs of intensive training. Where we make sure you are industry-ready.

Advanced Job Preparation

During your training the following additional things will be covered:

- English Communication Training
- Unlimited Interview Practice
- Resume Building Training
- Constant Quiz & Questionnaire Sessions

"The best version of you all set to conquer your Dreams"

MODULE 1

Python (Internals, do's and don'ts) Architecture, Data Structure :

- Installation of Anaconda Prompt
- Jupyter Notebook-An Overview
- Shorcut Lkeys in Jupyter Notebook
- Data Types in Python

MODULE 2

Python, Reading & Writing files in Python:

- Rules for Naming the Variables
- List, Tuple, Set, Dictionary
- "Introduction to Files and directories
- Introduction to the command prompt or terminal paths"
- "Text files Reading from a text file Opening a file using `with"



Loops and conditionals in python:

- If, elif and else condition.
- For and While Loop

MODULE 4

Data Analysis, Manipulation with numpy:

- Machine Learning Libraries
- Numpy-Hands on



Pandas Python data science package to manipulate, calculate and analyze data:

"Pandas-Hands on"





- Learn how to explore, visualize, and extract insights from data
- Data Visualization
- Matplotlib-Hands on
- Seaborn hands on





MODULE 7

Statistical Thinking in Python (Part 1) Build the foundation :

- You need to think statistically and to speak the language of your data
- Measures of Central Tendency
- Measures of Dispersion
- "IQR Statistics-Hands-On"



Supervised Learning & Un-Supervised Learning:

- Classification, Regression, Fine-tuning your model
- Supervised Learning
- Unsupervised Learning
- Linear Regression
- "Metrics in Linear Regression Hands-on in Linear Regression"



Logistic regression:

- Logistic Regression
- Metrics in Logistic Regression
- Hands-on in Logistic Regression

MODULE 10

Linear Regression:

- Linear regression
- Metrics for Linear regression



Pre-processing for Machine Learning in Python:

- Introduction to Data Preprocessing
- Standardizing Data
- Exploratory Data Analysis
- Missing Values
- Outliers
- "Standardization
- Mnormalization
- Feature Scaling and Selection"

MODULE

Tree Based Models Classification and Regression Trees :

- Decision Tree
- Bagging
- "Boosting Random Forest"





MODULE 11

Curriculum

Fundamentals of Neural Network:

Neural Network



Machine Learning Project "Use data science packages, analysis, visualization, create model, extract pure data etc

Resume Building & Interview preparation sessions



THANK YOU



For More Details:

- +91-8660501030
- support@Internsforge.com
- www.Internsforge.com