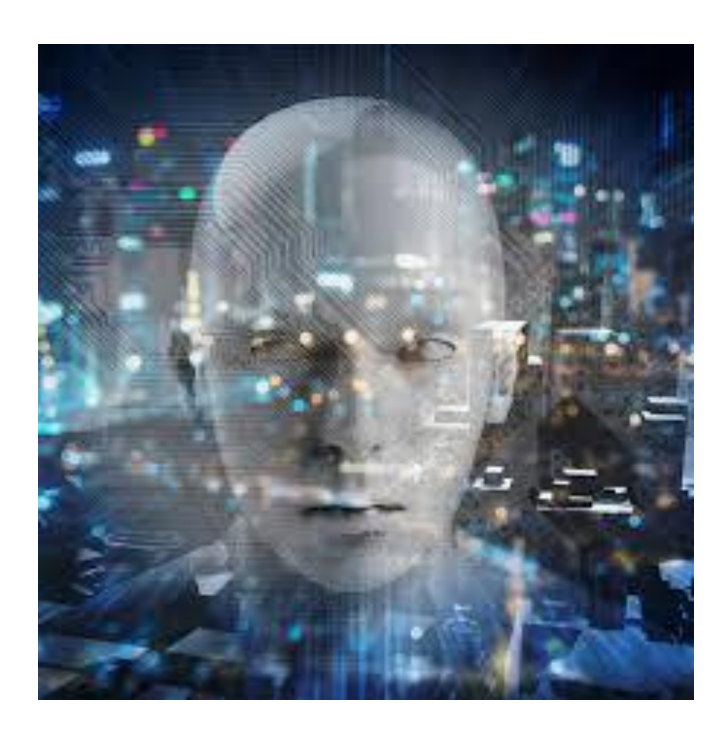
Newsletter Volume – 3 Data Science





How To Become a Machine Learning Expert?

The quest for giving Machines "the ability to learn and improve by themselves" has brought the most stunning achievements in recent years. There's all kind of breakthrough apps and software that are being "powered by AI and Machine Learning" is revolutionizing the way we think and work.

Naturally, the big list of recent news feeds popping up every day is proving the same. *Isn't it?*

Machine Learning has become a necessary element and primary driver of many new applications in almost every field of work today, this is because, it involves a powerful combination of Statistical methodologies, powerful AI programming, some operational, and some discrete math and co-ordinate geometry.

In traditional programming, applications are programmed to make particular decisions. Here, the rules are set based on human experience. *Ah, that's a lot of work!!!*

Machine learning is a subgroup of artificial intelligence that enables computers to learn without being explicitly programmed with predefined rules. It is an algorithm or model that learns patterns in data and then predicts similar patterns in new data. Well, this predictive ability along with the computer's ability to process huge sets of data enables ML to handle complex business situations with efficiency and accuracy. Thus, it is apt to say that "we are moving into a new world of problem-solving."



Right now and for the next approximately two decades, we will see more cool stuff stepping into the market with Machine learning powering them. Working on this next big thing is indeed great but how have you planned the journey to reach the destination "Machine Learning Expert."

No worries, we have good news for you. This post is all about jotting a perfect path to become an elite Machine Learning expert. Use our insights to achieve your goals and become your best but do remember to follow "Learn as you go" strategy too.

How much time does it take to become an elite Machine learning expert?

Well, this is the most interesting question and the perfect answer is perhaps a lifetime. On this big career path, you might often feel like you are struggling way too much and sometimes, this might cause frustration. Do not forget that this is the way "skill development and growth" happens. Grasping machine learning algorithms on the first go is tough. However, if you keep your spirits up and start moving, then you can discover your best work in this journey and it becomes the foundation of your success. Machine Learning, Artificial Intelligence, and all its associated technologies are going to be the future and equipping yourself with the most in-demand skills at the beginning then continue the learning process after getting into your first job.



Start your Machine Learning journey well with DataMitesTM:

Recent grads or experienced IT professionals, their talk is always about becoming a Machine Learning expert and getting hired by big tech companies for a six-figure paycheck. Start your steps with a strong foundation and gradually start mastering the "Machine Learning" tools and techniques with discipline and rigorous practice. Self Study often require high amount of discipline and dedication. If you are finding it strenuous to carve yourself to such discipline, the best option is to choose a training program from a quality training provider who knows how to train you well.

DataMites is one of the leading global professional training providers in Data Science, Artificial Intelligence, Machine Learning, Data Mining, and Deep Learning. We are training aspiring candidates with hands-on approach that helps them to gain the required skills and a complete understanding of Machine Learning and its related technologies. Our courses are perfectly aligned with the current industry requirements and give exposure to all the latest techniques and tools that help professionals to achieve indepth knowledge and an enhanced skill. It is the best time for you to get on board with DataMitesTM and join the long list of candidates who have successfully excelled in their career.



Breaking News Across The Globe

What Will Data Science Jobs Look Like In The Future? **Forbes**

Read On

India to lead in data science job creation

|etech

Read On

Using artificial intelligence to track birds' dark-of-night migrations

Science Daily

Read On

Artificial intelligence could use EKG data to measure patient's overall health status **Science** Daily

Read On

Successful application of machine learning in the discovery of new polymers

ScienceDaily

Read On



World Summit AI

The world's leading and largest AI summit gathers the **global AI ecosystem** of **Enterprise**, **BigTech**, **Startups**, **Investors** and **Science**,
the brightest brains in AI as speakers every October in Amsterdam. **The mission?** To tackle head-on the most burning AI issues and set the global AI agenda.

What's on? Get ready for two-days of mind-boggling innovation, heated discussions on AI and ethics and AI4good, applied solutions for enterprise, hands-on workshops, knowledge sharing, networking and entertainment with DJ Sleeper!

EVENT NAME: The Worlds Leading AI Summit

DATE: 9 -10 October, 2019

LOCATION: Taets Park, Zaandam, Netherlands

Know More



Job Listings

Job Listing For 0-5 years

Principal Data Scientist

Axcess Consultancy Services

Years0-5 Location: Bangalore

Key Skills: Machine Learning, NLP, Python.

Salary: Not Disclosed Posted On: 29 July

Apply

Executive Data Science

Nielsen Media Research

Years:1-4 Location: Bangalore

Key Skills: Artificial Intelligence, Machine Learning, Deep

Learning, Python

Salary: Not Disclosed Posted on: 29 July



Principal Data Scientist

IQLECT

Years0-5 Location: Bangalore

Key Skills: Machine Learning, NLP, Python.

Salary: Not Disclosed Posted On: 29 July

Apply

Data Scientist

Trell

Years: 2 - 5 Location: Bangalore

Key Skills: Artificial Intelligence, Machine Learning, Deep

Learning, Python

Salary: Not Disclosed Posted on: 29 July



Job Listing for 5-10 years

Data Scientist

Travash Software Solutions

Years: 6-7 Location: Bangalore

Key Skills: Machine Learning, NLP, Python.

Salary: Not Disclosed Posted On: 29 July

Apply

Data Scientist

Course5i

Years: 5 - 10 Location: Bangalore

Key Skills: Artificial Intelligence, Machine Learning, Deep

Learning, Python

Salary: Not Disclosed Posted on: 29 July



Head Of Data Science

Hitachi Vantara

Years: 5-10 Location: Bangalore

Key Skills: Machine Learning, NLP, Python.

Salary: Not Disclosed Posted On: 29 July



Data Scientist

Zebra Technologies

Years: 5 - 10 Location: Bangalore

Key Skills: Artificial Intelligence, Machine Learning, Deep

Learning, Python

Salary: Not Disclosed Posted on: 29 July





Job Listing For 10-15 Years

Director Data Science

Promotion Des Aines

Years: 10 - 15 Location: Bangalore

Key Skills: Machine Learning, NLP, Python.

Salary: Not Disclosed Posted On: 29 July

Apply

Data Scientist

Myntra Jabong

Years: 10 - 15 Location: Bangalore

Key Skills: Artificial Intelligence, Machine Learning, Deep

Learning, Python

Salary: Not Disclosed Posted on: 29 July



Director Of Data Science

Zycus

Years: 10 - 15 Location: Bangalore

Key Skills: Machine Learning, NLP, Python.

Salary: Not Disclosed Posted On: 29 July



Data Scientist

Harman International

Years: 10 - 15 Location: Bangalore

Key Skills: Artificial Intelligence, Machine Learning, Deep

Learning, Python

Salary: Not Disclosed Posted on: 29 July





(:1800-313-3434

Email: info@datamites.com www.datamites.com

#SwitchToDataScience