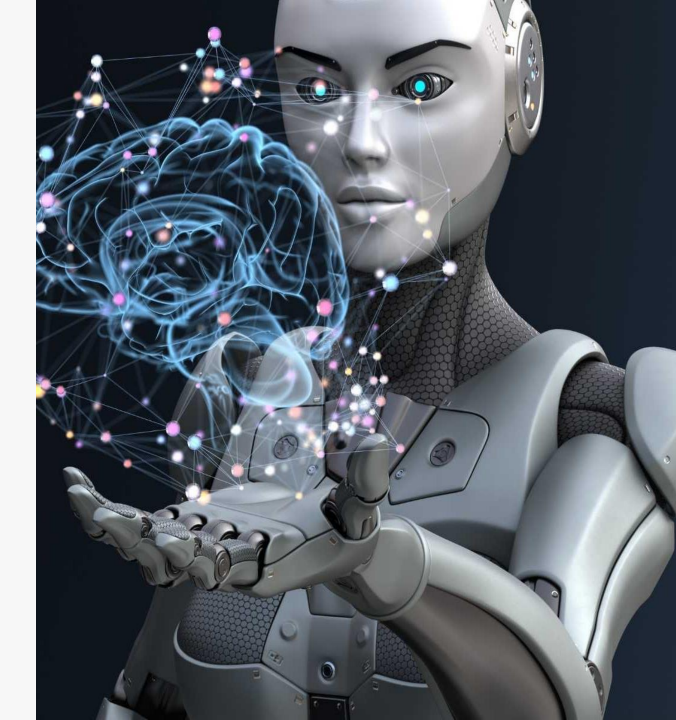


# Career Options in Machine Learning





### Machine Learning Career

Once you acquire the right Machine Learning skills, it will open a door for several career options for you. Some of the promising <u>career options in Machine</u> <u>Learning</u> are as follows:

- » Machine Learning Engineer
- » Data Scientist
- » Human-Centered Machine Learning Designer
- » Machine Learning/AI Software Developer



### **Top Career Options in Machine Learning**

#### **Machine Learning Engineer**

The fundamental duty of a Machine Learning Engineer is to design & develop Machine Learning systems by using suitable tools, libraries, programming languages and algorithms. ML Engineers analyzes data to create numerous self-directed algorithms that runs with a little human supervision. For this job position a person needs to be competent in probability, statistics, data modeling, system design, ML algorithms, and programming.

#### **Data Scientist**

Data Scientists are required to collect, analyze and interpret voluminous data for finding actionable insights. A Data Scientist incorporates Machine Learning algorithms to find the meaning in the data. Also, they look for the problems and provide appropriate solutions. This position requires higher knowledge of Big Data platforms such as <u>Hadoop</u>, Hive, Spark, Pig and programming languages like Python, SQL, etc.



### **Top Career Options in Machine Learning**

#### **NLP Scientist/Computational Linguist**

Another propitious career opportunity in the Machine Learning domain is NLP Scientist or Computational Linguist. In our daily regime we use several voice recognition systems and speech to text applications which are mainly based upon Machine Learning.

#### Human-Centered Machine Learning Designer

As its name suggests, a Human-Centered Machine Learning Developer is dedicated to design intelligent systems that can learn the behavior patterns & preferences of individuals through pattern recognition & information processing.





### Machine Learning Career

If you possess a real-world experience and required skills, the road to becoming a Machine Learning professional seems to be easy. Pursue a stead career in Machine Learning with our support. We provide an <u>upskill program</u> in Machine Learning that covers all the basics to advance level ML concepts.





## Thank You

- SynergisticlT
- [ <u>(510) 550-7200</u>
- ☑ media@synergisticit.com
- **%** <u>www.synergisticit.com/</u>

