**ML Course :**

**Videos :**

1. <https://www.youtube.com/playlist?list=PLclhPfG31KRExnNovDGE-ipPpKp9nRe2V>

**https://www.udemy.com/machinelearning/**

**https://www.udemy.com/machinelearning/?k\_clickid=15fb3594-dbee-46e9-9a18-c6cbbd9c1b16\_426\_GOOGLE\_NEW-AW-PROS-ROW-PROF-Business-MachineLearn-EN-INDIA\_.\_ci\_950390\_.\_sl\_ENG\_.\_vi\_PROF\_.\_sd\_\_.\_la\_EN\_.\_\_course\_%2Bmachine+%2Blearning+%2Bcourses\_b\_263695139659\_c&utm\_medium=udemyads&utm\_source=adwords-row&utm\_campaign=NEW-AW-PROS-ROW-PROF-Business-MachineLearn-EN-INDIA\_.\_ci\_950390\_.\_sl\_ENG\_.\_vi\_PROF\_.\_sd\_\_.\_la\_EN\_.\_&utm\_term=\_.\_pl\_\_.\_pd\_\_.\_ti\_aud-399916398921:kwd-300466870009\_.\_kw\_%2Bmachine+%2Blearning+%2Bcourses\_.\_&utm\_content=\_.\_ag\_course\_.\_ad\_263695139659\_.\_de\_c\_.\_dm\_\_.\_lo\_9062015\_.\_&gclid=Cj0KCQjw6MHdBRCtARIsAEigMxFJl61HGGWATk-KVRF2AIocIKbIwV2nHkZiuuWTMZFBDRZ4MyrKy2kaAu-pEALw\_wcB&matchtype=b**

**Important Python Lib:**

1. **Numpy :**multi dimonsal array operations.

<https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Numpy_Python_Cheat_Sheet.pdf>

1. **Keras:-** It also provides some of the utilities for processing datasets, compiling models, evaluating results, visualization of graphs and many more.

<https://elitedatascience.com/keras-tutorial-deep-learning-in-python>

<https://s3.amazonaws.com/assets.datacamp.com/blog_assets/Keras_Cheat_Sheet_Python.pdf>