

# Coding Blocks | Online



# **Machine Learning Online**

Hi, Welcome to the course, here are few FAQ's and points which would be useful before starting this course.

Course Link - https://online.codingblocks.com/courses/machine-learning-course-online

# **Course Logistics & Videos**

- It is fairly advanced Machine Learning Online course, but starts from basics.
- You should be familiar with Programming, knowledge of Python is recommended.
- Topics are mentioned in the course sections, videos of topics will be

- added every week.
- One topic will be covered every week, new videos will be added every week.
- This course will run for 5-6 Months(July-Dec)
- You will get 3 extra months to complete the course and claim certificate.
- You can also view videos on Mobile as our platform is Mobile
   Friendly. Just Login on online.codingblocks.com and learn
   anywhere, anytime.

# Operating System & Software Requirements

**Recommended Operating System** - Ubunutu/Mac [You can dual boot your windows PC]

For starting this course it recommended to install the following -

- Python 3
- JupyterNotebook
- Pandas
- Numpy
- Matplotlib
- ScikitLearn

More packages later. Use Stackoverflow/search on Google if you are stuck in installation.

### **Assignments and Notes**

- You will get some coding questions in between the sections.
- You will get PDF's to study and some problem statements.
- You will have implement some algorithms from scratch in assignments and upload them on Github.
- Make sure you are familiar with Github, in case not watch this Live webinar by Arnav Gupta.

# **Announcements and Notifications**

Important announcements will be come on Coding Blocks Online
Notifications Section and also on Whatsapp. Make sure you check both.

#### **Class Codes**

- All class codes will pushed to Github.
- Github Repository Link

#### **LIVE Classes Schedule**

 There will be one-two Webinar/Discussion every month, schedule of which will be shared.

# **Project**

You will get to work on projects every month, there would atleast 5
projects in this course apart from one capstone project in the end.
 Some projects will be done in videos.

# **Doubt Solving and TA's**

- All Doubts should be Posted here https://discuss.codingblocks.com/c/machine-learning-online
- You can post the doubt on discuss and send the link to TA/Whatsapp group for quick notification.
- Don't share codes in whatsapp group, upload your Jupyter notebook on Github or paste the code to Online CB IDE for sharing.
- Don't sent pictures/send screenshots of codes.
- Don't expect TA's to debug your codes if there are syntax related errors or wrong output related errors.
- Asking Logical/Concept/Implementation related doubts is encouraged. The course assumes that you are well versed with coding, hence any coding related issues should be solved by yourself.

#### **Mentors**

For any suggestions/clarifications in course content drop

Prateek Narang
prateek@codingblocks.com
9718694389

ayush.chopra@codingblocks.com

# **Tech & Logistics Support**

For any tech support pls email varun.hasija@codingblocks.com
For any fee related issue pls email priyanshu@codingblocks.com

Hope you have a great experience in the course! :)

Regards

Prateek Bhayia