

# Data Science Boot Camp

## **An Intro on Data Science Boot Camp.**

Data Science Boot Camp will be 5 months long modular program where you will learn from the absolute fundamentals to the most advanced topics related to Machine and Deep Learning.

It's a live program on zoom where I will be taking sessions every week. Weekly quizzes , Assignments and self-read will keep you engaged. As the sessions are live, you are free to ask your doubts/clarification during the session and also on the community section of platform later.

There is no prerequisite to join the program. Familiarity with any programming language would be an advantage.

## **Boot Camp is divided into 5 different modules.**

**Module 0 - Foundation Module[FREE]**

Module 1 - Machine Learning

Module 2 - Advanced Machine Learning

Module 3 - Deep Learning

Module 4 - Interview Prep

Detailed curriculum :

<https://github.com/anaspmlmachinelearning/DataScienceBootCamp/blob/main/DataScience%20BootCamp%20Curriculum.pdf>

## **Pricing:**

Module 0 - Foundation Module is 100% **FREE**. No commitments.

If you like Module 0, you can purchase rest of the modules. Cost for rest of the modules (Module 1/2/3/4 combined) is **INR 19,999 / USD 300**.

## **How to Register:**

Register here: <https://www.mlwithap.com/>

## **How Boot Camp will be conducted:**

Sessions will be conducted live online via Zoom. Once you register at <https://www.mlwithap.com/> you can find all necessary details there.

Schedule : Friday & Saturday : 7 PM - 9 PM IST ( GMT +5:30)

Detailed schedule and week wise course curriculum can be found under active course once you register for the Foundation Module.

I understand that this time may not be very convenient for you but to accommodate people from different geography, I had to arrive at a time when most people can participate.

Looking forward to see you at the Boot camp on Sept 8.

Let me know if you have any question / doubt regarding the boot camp and I will be happy to clarify it.

Towards a better future,

Anas P

[anasp@machinelearning.com](mailto:anasp@machinelearning.com)

<https://www.youtube.com/@MLWithAP>

<https://www.linkedin.com/in/anas-p-296b38258/>