

Explaining What, Why & How of Machine Learning

Date : 29th January 2021 | Speaker : Ayon Roy
Event : Webinar by DotSlash4.0, NIT Surat

Visit - AYONROY.ML

Hello Buddy!

I am **Ayon Roy**

B.Tech CSE (2017-2021)

Data Science Intern @ **Internshala**

(India's Leading Internship Provider Platform)

Brought **Kaggle Days Meetup** Community in India for the 1st time

If you haven't heard about me yet, you might have been living under the rocks. Wake up !!

Agenda (29-1-2021)

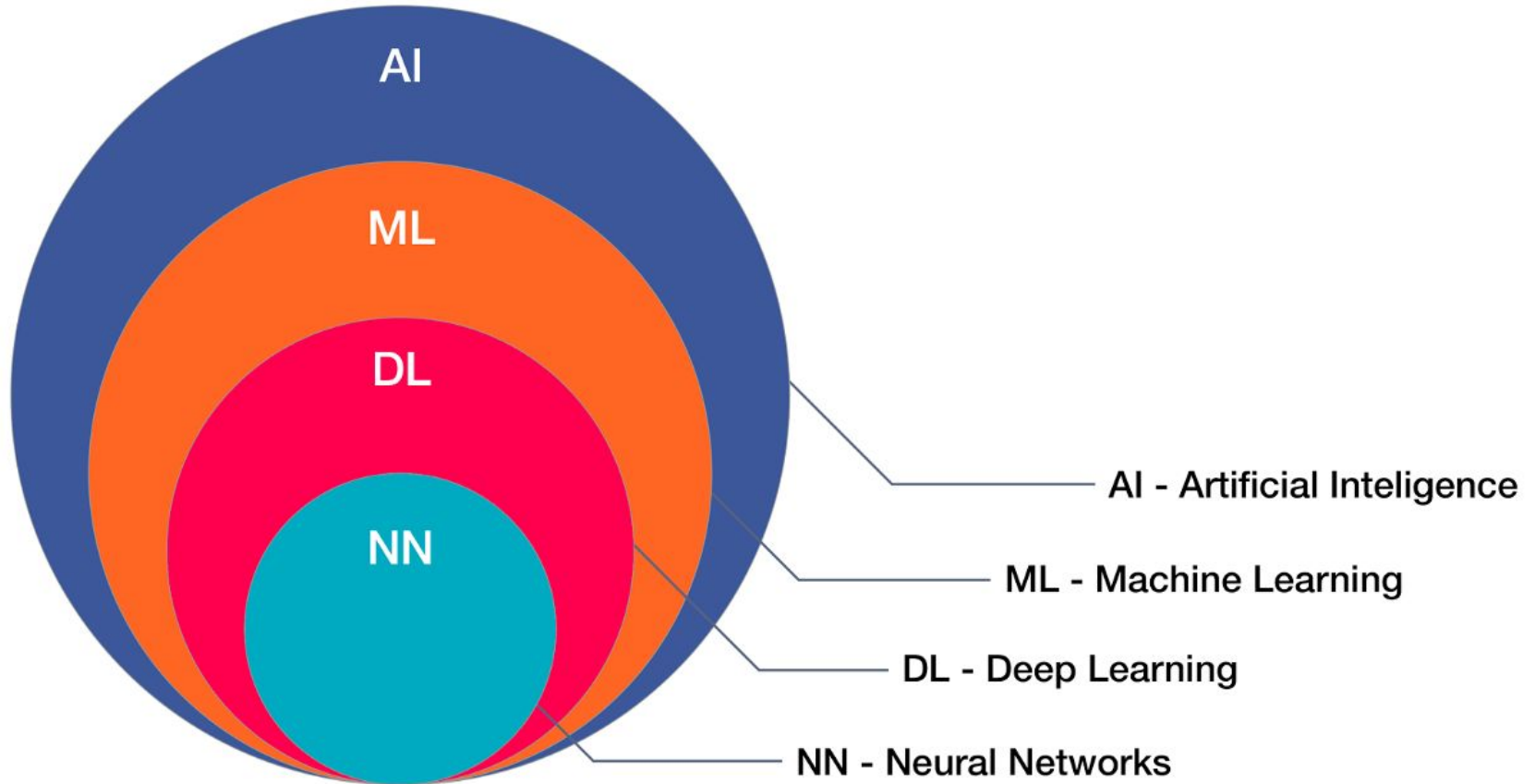
- The different domains of AI, ML, DL
- What is AI, ML, DL ?
- Why AI, ML, DL now ?
- How to start Machine Learning
- How to do projects in ML

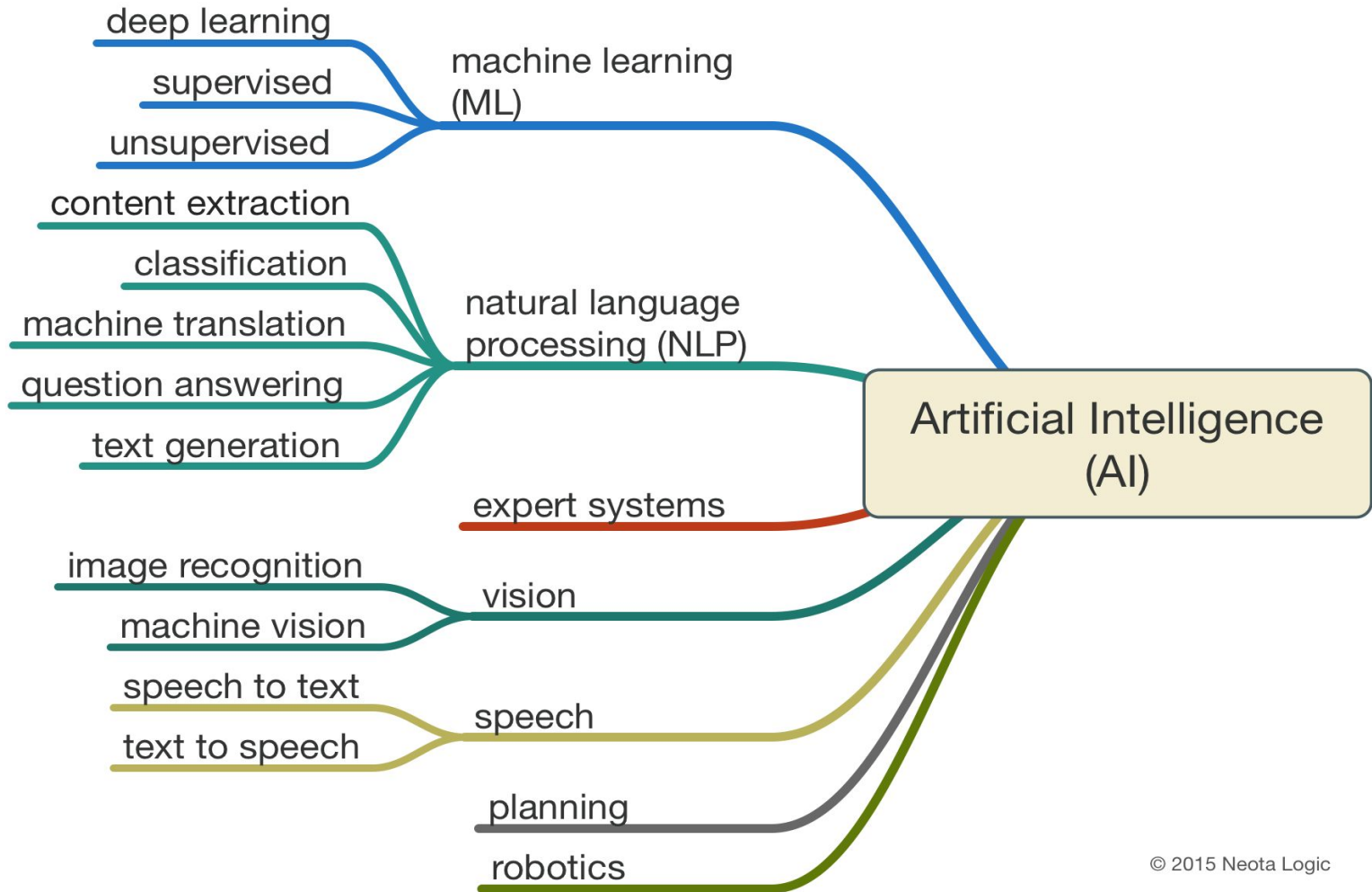
All the Resource links for the discussion will be shared with you at the end of this webinar by me.





Graphical Representation of AI, ML, DL





So, what is AI, ML, DL ?

Artificial Intelligence

A technique for incorporating human intelligence to machine

Machine Learning

ML is a subset of AI that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. ML is about learn from past to predict the future.

Deep Learning

DL is a subset of ML where artificial neural networks, algorithms inspired by the human brain, learn from large amounts of data.

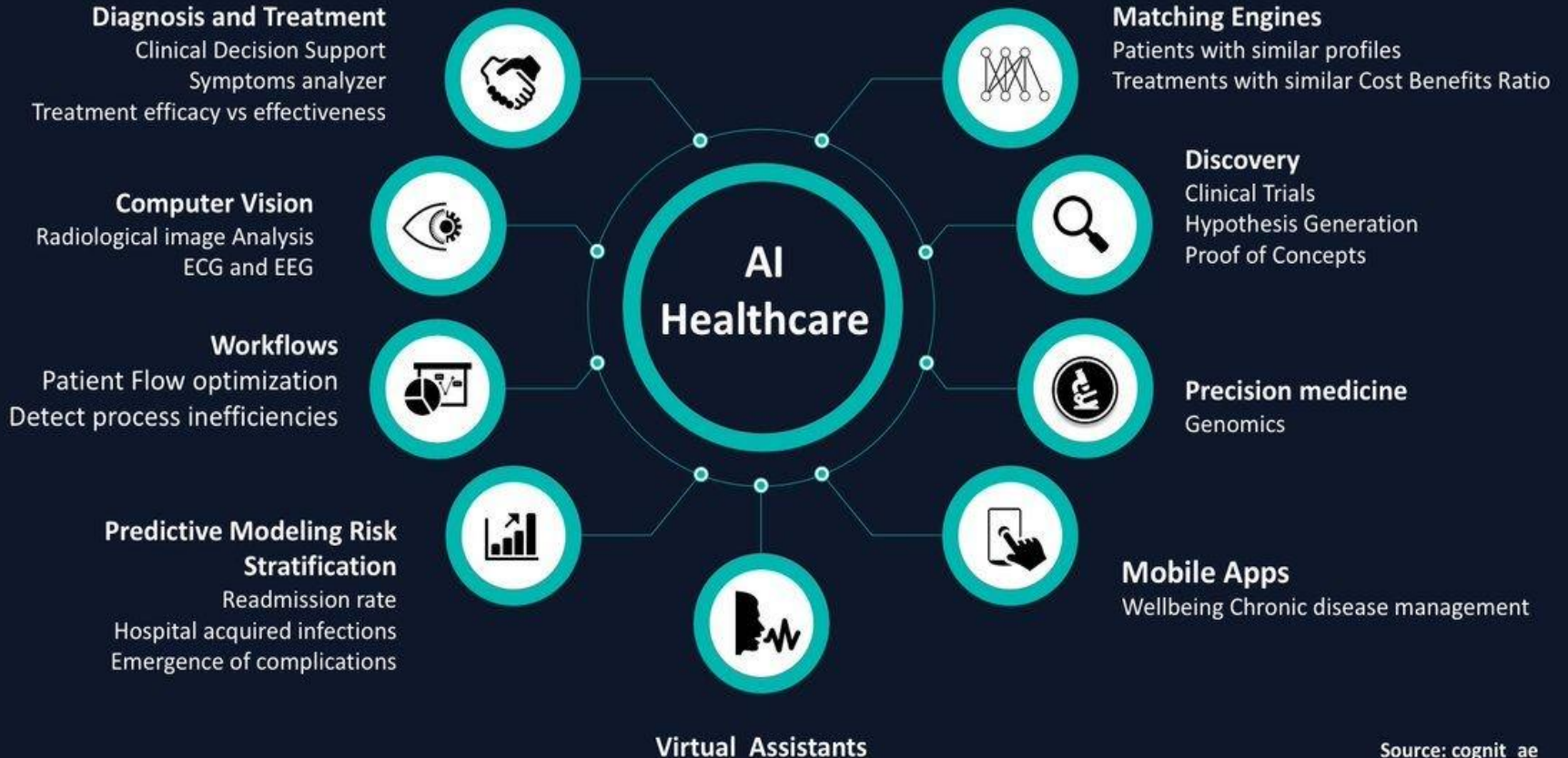
Defining Artificial Intelligence

AI is the *branch of computer science* tasked with the design and construction of **intelligent agents**.

An intelligent agent is in turn any agent that is (mostly):

- **autonomous** (able to perform tasks without *constant* guidance)
- **adaptable** (able to improve performance by learning from experience)
- **able to sense** and efficiently abstract features of its environment (perception)
- **able to act “rationally”** i.e it is moving towards maximizing a quantitative and objective utility function or performance measure.

Applications of Artificial Intelligence



Defining Machine Learning











An Approach to Achieve Artificial Intelligence

Subfield of AI that aims to teach computers the ability to do tasks with data, without explicit programming.

We can get AI without using machine learning, but this would require building millions of lines of codes with complex rules and decision-trees.

So instead of hard-coding software routines with specific instructions to accomplish a particular task, machine learning is a way of “training” an algorithm so that it can learn how.

Applications of Machine Learning

APPLICATION	POTENTIAL ANNUAL VALUE BY 2026	KEY DRIVERS FOR ADOPTION
Robot-assisted surgery	 \$40B	Technological advances in robotic solutions for more types of surgery
Virtual nursing assistants	 20	Increasing pressure caused by medical labor shortage
Administrative workflow	 18	Easier integration with existing technology infrastructure
Fraud detection	 17	Need to address increasingly complex service and payment fraud attempts
Dosage error reduction	 16	Prevalence of medical errors, which leads to tangible penalties
Connected machines	 14	Proliferation of connected machines/devices
Clinical trial participation	 13	Patent cliff; plethora of data; outcomes-driven approach
Preliminary diagnosis	 5	Interoperability/data architecture to enhance accuracy
Automated image diagnosis	 3	Storage capacity; greater trust in AI technology
Cybersecurity	 2	Increase in breaches; pressure to protect health data

Classic ML algos solved many problems that rule-based programs struggled with, but they are poor at dealing with soft data such as images, video, sound files, and unstructured text. We would have to do a lot of feature engineering etc. in these processes.

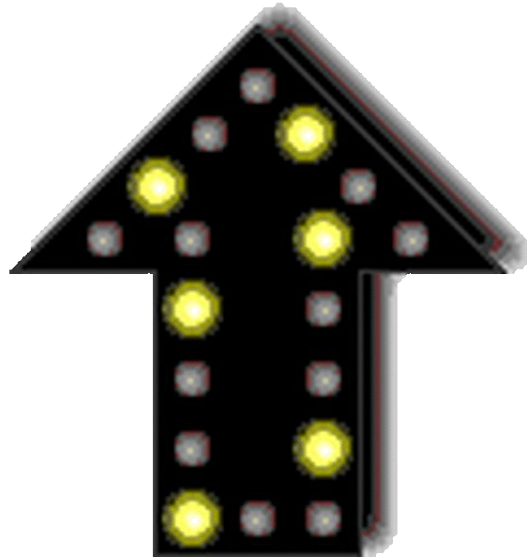
After that, the engineers use ML on top of the extracted features. Creating such an AI model **takes years**.

DL algos solve the same problem using deep neural networks in comparatively less time.

But why AI, ML, DL now ?

1. The sharp decrease in costs associated with data storage and processing.
2. The advent of the Internet economy and the explosion in mobile apps.
3. The abundance of open-source tools.
4. The development of a wealth of innovative ML and DL algorithms.
5. Availability of GPUs etc.

How to start Machine Learning



Visit - AYONROY.ML

Start with Maths for Machine Learning



But **why should I do Maths**
first for Machine Learning ?

- Week 1 : Linear Algebra [B] <https://www.khanacademy.org/math/linear-algebra>
- Week 2 : Calculus [B] <https://www.youtube.com/playlist?list=PLZHQObOWTQDMsr9K-rj53DwVRMYO3t5Yr> or <https://www.mathsisfun.com/calculus/> ; want theoretical notes , find it at <https://the-learning-machine.com/article/machine-learning/calculus> .
- Week 3 : Probability [B] <https://www.edx.org/course/introduction-probability-science-mitx-6-041x-2>
- Week 4 : Statistics [B] <http://alex.smola.org/teaching/cmu2013-10-701/stats.html>
- Algorithms (Only if you want to learn proper software development) [Highly optional]
This is an overview of what the students study as the subject Data Structures & Algorithm . So if you are fluent with this part , you can skip this !! <https://www.edx.org/course/algorithm-design-analysis-pennx-sd3x>

It's not
Fair!

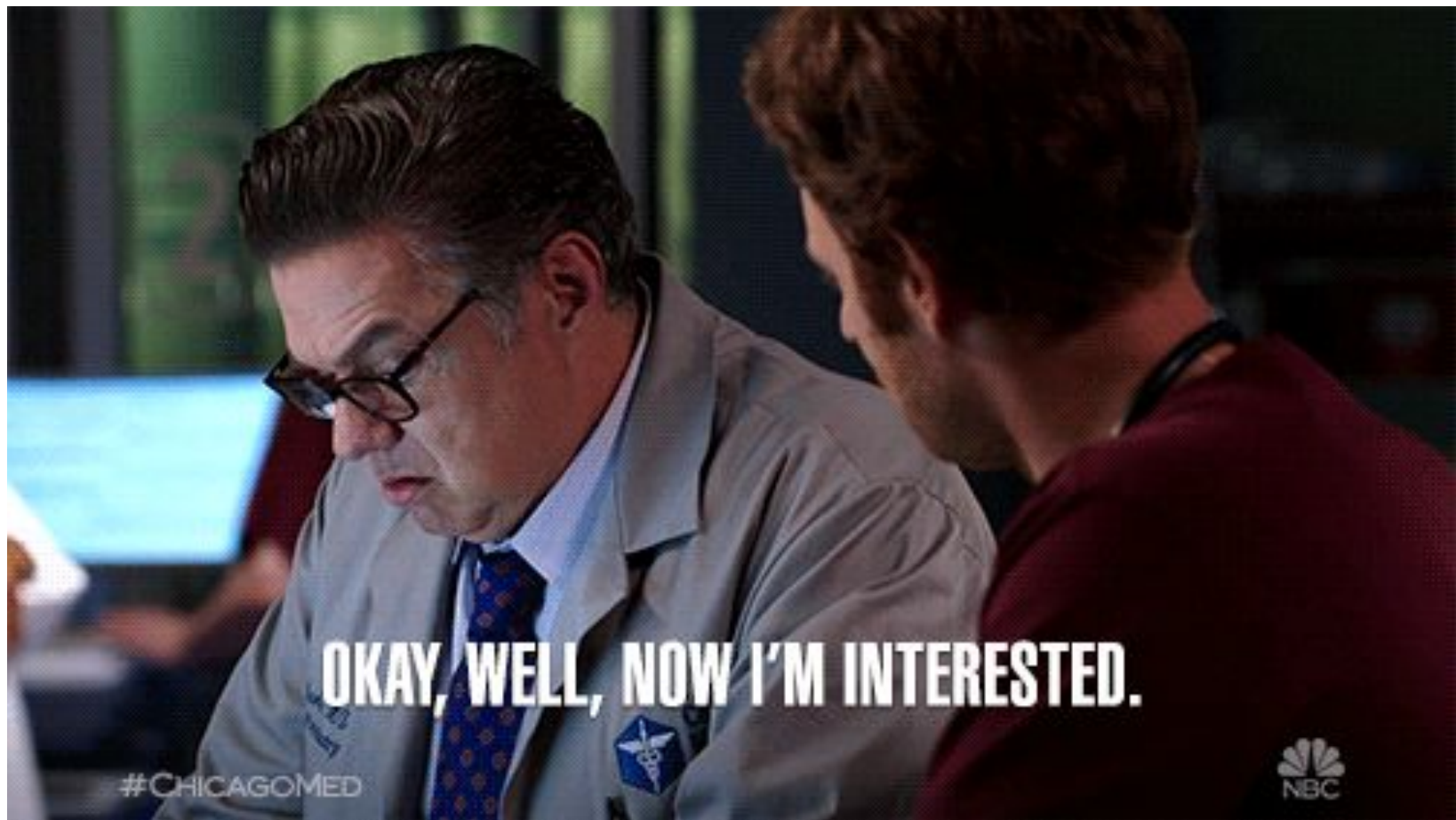


Start with Python
&
try to **implement** those
Mathematical Concepts



Have you been cheating on me?

**Start exploring Libraries
& then start Machine
Learning Courses**



OKAY, WELL, NOW I'M INTERESTED.

#CHICAGOMED



Visit - AYONROY.ML

-
- Introduction to python for data science [B] <https://www.datacamp.com/courses/intro-to-python-for-data-science>
 - Want to dive deeper into Data Visualization & Pre-Processing ? Look into Data Visualization & Pre-Processing section in miscellaneous resources . [Highly optional]
 - Want to explore the field of Deep Learning ? See the Deep Learning Section in miscellaneous resources . [Highly optional]
 - Want to explore the field of Natural Language Processing [NLP] ? See the Natural language Processing Section in miscellaneous resources . [Highly optional]
 - See how ML codes are written and made to work at - > <https://github.com/maykulkarni/Machine-Learning-Notebooks> or <https://github.com/GokuMohandas/practicalAI/blob/master/README.md> . [Highly optional]
 - Find useful resources here at <https://github.com/ujjwalkarn/Machine-Learning-Tutorials/blob/master/README.md> . [Highly optional]

Don't rush behind
completing Courses & add
them to Resume

**Understand the concepts
well before starting
Projects**



Now it's time
to start with
Projects

But

What projects to start with

?

- Beginners Section [B] : Brush your basic concepts and revise them to start doing projects

Titanic Dataset

Iris Dataset

Stock Price Prediction

Stores Sales Forecasting

Housing Price Prediction

Guide for Beginner Projects:

First of all see Below 2 videos to get an idea on how to make projects of Data Science and Machine Learning And then Move to Kaggle for Making your own project.Its is Good if you Make Minimum 2-3 Projects on your own.

- Titanic Survivor : <https://www.youtube.com/watch?v=fS70iptz-XU&t=>
- Credit Card Fraud Detection : <https://www.youtube.com/watch?v=gCWBFyFTxVU>

Intermediate & Advanced Section

- Learn libraries like Opencv , Tensorflow , SkLearn

1) Natural Language Processing : MNIST Handwritten Digit Classification , Twitter Sentiment Analysis

2) Email Spam Classifier

3) Fraud Detection System

4) Computer Vision : Face Recognition , Face Detection



Ayon Roy

Speaker 🍷 Let's talk ML, AI, Data Science, DL, Python 🍷 Catch me @ Hackat...

1w • 🌐



3 Major types of projects you should do if you are just diving into **#datascience**, **#machinelearning**, **#artificialintelligence**. Here are a few pointers :

For Exploratory Data Analysis (EDA) Projects -

Practice on the dataset at

- <https://lnkd.in/gztCfy3>
- <https://lnkd.in/gFasqNi>
- <https://lnkd.in/grvF-jc>
- <https://lnkd.in/gPsf5y>
- <https://lnkd.in/gDKuhEf>
- https://lnkd.in/g_SRS7F

For Prediction Modelling Projects -

Practice on the dataset at

- <https://lnkd.in/gQh6SRZ>
- <https://lnkd.in/g5JfbaA>
- <https://lnkd.in/gPG6Wgf>
- <https://lnkd.in/gYBE6DY>

For Data Visualization Projects -

Practice on the dataset at

- <https://lnkd.in/gWZJ3TZ>
- <https://lnkd.in/gih7YDd>
- <https://lnkd.in/gcv2xar>

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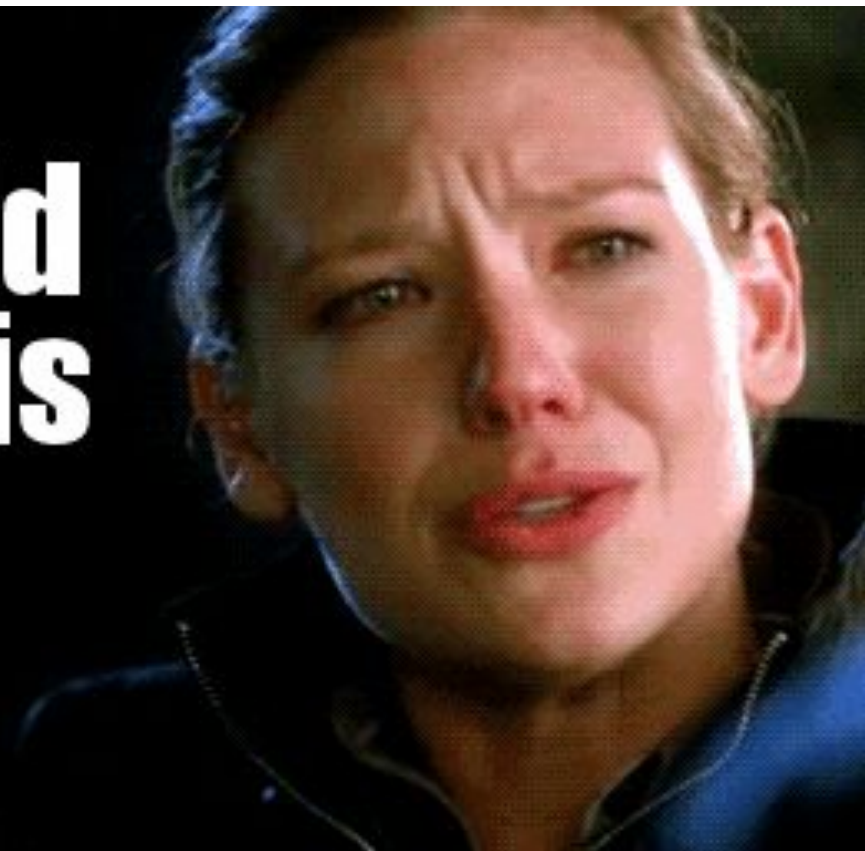
" I am a beginner in AI,ML,Data Science & trying to do projects; but not succeeding as I get stuck more often "

Here is my way ahead if you are facing the same.

" Start Simple Projects & Be Motivated "

We all usually want to do the best projects & showcase them in our [resume](#) & hence sometimes end picking up a complex project at the first go. But do understand that while it's very normal to pick complex projects as a beginner, because we can't analyze the scale of project at first go. Picking up a complex project at a first sight may demotivate you as they have a lot of details, requires lot of studies to progress, thus a beginner ends up leaving the project midway & be traumatized. So start your journey with Simpler & Smaller projects as they require comparatively less details & can be achieved over a short period of time, thus helping us to stay motivated & keep doing projects. And as the learning in AI, [machinelearning](#), [datascience](#) never stops, so as we get motivated with completion of small projects; we learn & practice more while increasing the complexity of our upcoming projects. Still waiting to start ? Start today !! All the best !!

**Why would
you do this
to me?**



" I am doing Online courses & learning techniques in ML,AI, Data Science ; but still I can't bag an internship 😞 "

Here is something that may boost your strategy to bagging an internship 🚀

.... Usual Process - -

You do online courses to further deepen your knowledge

- You earn a certificate of knowledge
- You go to university - You learn computer science
- You learn data science tools and techniques

--> This is not working so great!

Now, let's follow this process

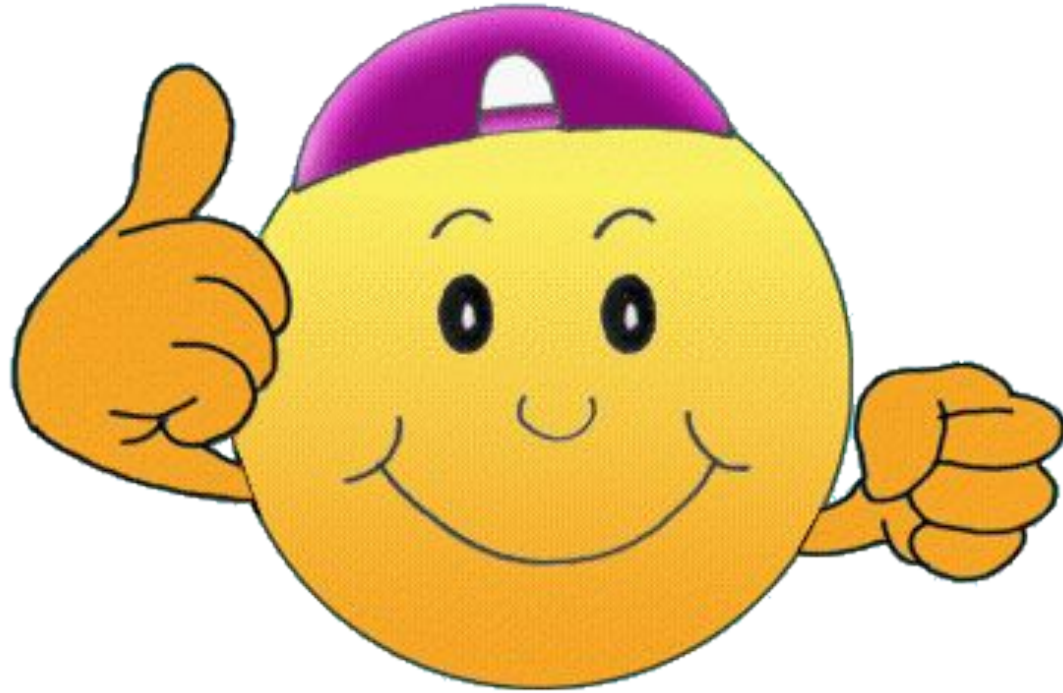
- - You research job postings (Like [datascience](#) / [machinelearning](#) Internships)
- You become your own intern by doing a project that uses skills and technologies from those job postings
- You create your own certificate of knowledge through documenting/showcasing your work and building a professional profile. [View mine at <https://ayonroy.ml/>]
- You apply to those researched jobs. But make sure you are showing off your skills beforehand. And I think you will soon bag an [internship](#) in your domain of interest.

Visit - [AYONROY.ML](https://ayonroy.ml/)

Get the resources at

1. <https://github.com/ayonroy2000/100DaysOfMLCode>
2. <https://blog.ayonroy.ml/>
3. <https://www.linkedin.com/in/ayonroy2000/>

GO FOR IT !



GOOD LUCK !

Let me answer your Questions now.

Finally, it's your time to speak.



Danke Schoen

Questions ? Any Feedbacks ? Did you like the talk?
Tell me about it.

If you think I can help you,
connect with me via

Email : ayonroy2000@pm.me

LinkedIn / Github / Telegram Username : [ayonroy2000](#)

Website : <https://AYONROY.ML/>