



Yogesh Haribhau Kulkarni • You

AI Coach | LangChain, Generative AI | PhD in Geometric Mod...

2m • 🌐



Many people approached me after my Saturday talk, eager to learn how to become a Data Scientist or transition their careers to AI (Artificial Intelligence) and ML (Machine Learning). 🤖

In my opinion, the best thing to be someone is to start playing that role right away. 😊

If you wish to be a Data Scientist, start playing that role from today 🎓 .

And here are the specifics 👉

- 1 Build foundation by doing courses and assignments in mathematics, programming, Machine Learning and Deep Learning
- 2 Do Kaggle completions from various domains like NLP (Natural Language Processing), Image Processing, Time-Series etc.
- 3 Select and go deep in one area, say NLP, and apply it to problems from various domains such as legal, medical, etc.
- 4 Open source these projects on GitHub

Such a project portfolio helps you to:

- ✳ Assess your own liking and grasp
- ✳ Talk about it during interview
- ✳ Demonstrate where you stand on the technical abilities

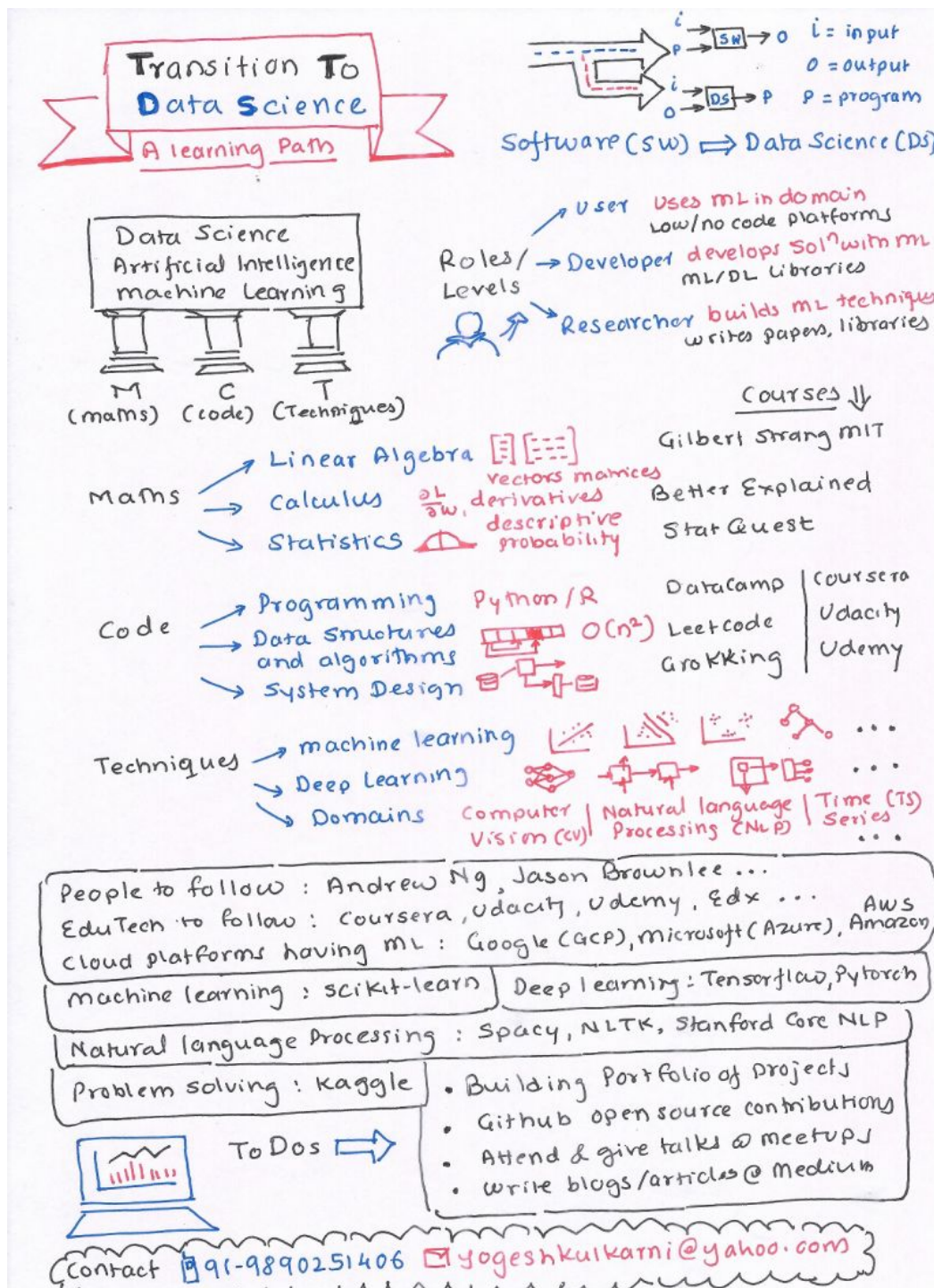
That's it, to get started at least. 🏃


By the way, the bottom-line is:

- ✳ Proxies are False.
- ✳ Your education/hometown/gender/.., does not matter, what matters is your GitHub repo, that's the real resume. 🎉

(re)-Posting my sketchnote on the same topic, below.

#ai #machinelearning #kaggle #career #hiring #job #github #ml #nlp #datascientist



 Sagar Deshpande and 1 other