Contents

1	Deep Learning With Python	1
2	Fast AI	1
3	deeplearning.ai	1
4	Probabilistic Machine Learning	2
5	Machine Learning with PyTorch and Scikit-Learn	2
6	Machine Learning Mastery	2
7	${\bf Applied AICourse \ (paid)}$	2
8	Courses from Harvard, Stanford	2
9	Andrew NGs intro to ML (coursera)	2
10	StatQuest	2
11	People to follow	2
12	Naina Chaturvedi on medium	3

1 Deep Learning With Python

 $\label{lem:many many recos} (many many recos for this one) $$ https://www.amazon.com/Learning-Python-Second-Fran% C3%A7ois-Chollet/dp/1617296864/ref=mp_s_a_1_1?crid=2DBBI4YR4PVUZ& keywords=deep+learning+with+python&qid=1661789108&sprefix=deep+learning+%2Caps%2C404&sr=8-1$

2 Fast AI

(very highly rated) http://course.fast.ai https://github.com/fastai/ fastbook

3 deeplearning.ai

https://www.deeplearning.ai/

4 Probabilistic Machine Learning

https://probml.github.io/pml-book/book1.html

5 Machine Learning with PyTorch and Scikit-Learn

https://www.packtpub.com/product/machine-learning-with-pytorch-and-scikit-learn/9781801819312

6 Machine Learning Mastery

https://machinelearningmastery.com/

7 AppliedAICourse (paid)

https://www.appliedaicourse.com/course/11/Applied-Machine-learning-course

8 Courses from Harvard, Stanford

```
Courses:
CS109 2015 Harvard - http://cs109.github.io/2015/pages/videos.
html
CS229 https://cs229.stanford.edu/
CS224n NLP http://web.stanford.edu/class/cs224n/
CS231n CV all Stanford - http://cs231n.stanford.edu/
CS329s MLOps and System Desgn - https://stanford-cs329s.github.io/
```

9 Andrew NGs intro to ML (coursera)

10 StatQuest

https://statquest.org/

11 People to follow

@jeffheaton @rasbt @NirantK
@Adi_kmt
@_sandeeppainuly
@mudittiwari255
@serious_mehta

12 Naina Chaturvedi on medium

https://medium.com/coders-mojo/day-1-day-60-quick-recap-of-60-days-of-data-science-an