Book and its Github repository with datasets and materials:

Prateek Joshi - Artificial Intelligence with Python: https://amzn.to/31PXKTp Github: https://github.com/PacktPublishing/Artificial-Intelligence-with-Python

My Github repo for this project:

https://github.com/CristiVlad25/ann-python

OCR dataset:

http://ai.stanford.edu/~btaskar/ocr/

Other courses from me:

Intermediate Machine Learning: http://bit.ly/3aw2Q9E
Recon in Cybersecurity course: https://bit.ly/cybersecrecon

Python Basics course: http://bit.ly/37cmhlx

Python for Pentesters course: http://bit.ly/2I0sRkm

Books I recommend to learn Machine Learning and Deep Learning:

- 1. Muller & Guido Machine Learning with Python: https://amzn.to/2Xc0bxS
- 2. Aurelien Geron Hands-on Machine Learning: https://amzn.to/2Ri9yqk
- 3. Ian Goodfellow Deep Learning: https://amzn.to/31LvHSW
- 4. François Chollet Deep Learning with Python: https://amzn.to/2KSDvfp

Books I recommend for learning Python:

- 1. Eric Matthes Python Crash Course: https://amzn.to/2KmMHtc
- 2. Al Sweigart Automate the Boring Stuff with Python: https://amzn.to/2Xhq7YS
- 3. Zed Shaw Learn Python 3 The Hard Way: https://amzn.to/2IlxMxg

Connect with me:

Linkedin: https://www.linkedin.com/in/cristivlad/

Twitter: https://twitter.com/CristiVlad25

Facebook page: https://www.facebook.com/CristiVladZ/

Facebook group: https://www.facebook.com/groups/codingintelligence/

Youtube: https://www.youtube.com/channel/UCXXXoi68Hv6caNLWfw7j8MO

Paperspace \$10 credit - to build ML projects:

https://www.paperspace.com/&R=KK9TXR5

DigitalOcean credit:

https://m.do.co/c/efe4365e60bd

Image credits:

By Glosser.ca [CC BY-SA 3.0], via Wikimedia Commons. Retrieved from https://commons.wikimedia.org/wiki/File:Colored neural network.svg