

**COMPUTER
VISION**

MASTER COMPUTER VISION



1

Learn python
and Statistics



2

Learn basics
of ML and
Neural networks

RESOURCES

- For python and statistics check the resources from Day 1 - Day 14 from our 100daysofmlcode schedule.
- For basics of ML also you can check our 100daysofmlcode and for basics of neural networks you can learn from Andrew Ng coursera and fast.ai

3




Get familiar with DL
tools like TensorFlow
and Pytorch

RESOURCES

- Check the link in bio for best Tensorflow and Pytorch tutorials....

4



Learn about
Convolutional
neural network

RESOURCES

- Deeplearning.ai CNN course
- fast.ai CNN tutorials
- Tensorflow CNN tutorials
- You can also find the best resources on CNN on our github page (Link in bio)

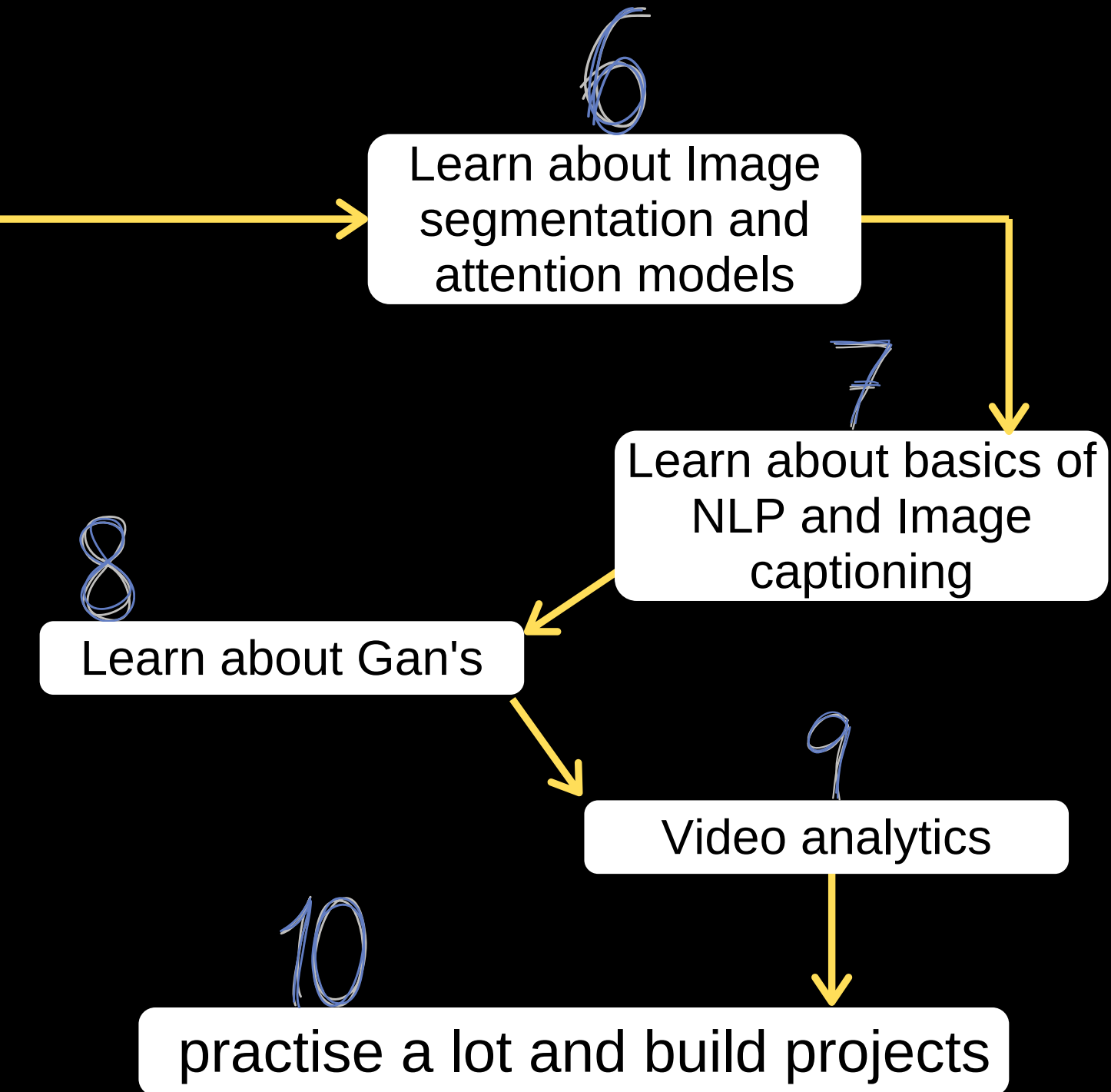
5



Learn about Transfer
learning and Object
detection

RESOURCES

- Deeplearning.ai tutorials on transfer learning
- fast.ai
- Tensorflow tutorials
- You can also find the best resources on transfer learning on our github page (Link in bio)



**FIND RESOURCES FOR ALL THE
TOPICS ON OUR GITHUB PAGE**

Click here