Helpful Resources

Python Basics

* [Colab Notebook by Stanford CS231n](https://colab.research.google.com/github/cs231n/cs231n.github.io/blob/master/python-colab.ipynb)   
  covers everything and more than what we covered today including basic python, plotting, NumPy functionality, etc

CNN Theory

* [CS231n lecture notes for CNNs](https://cs231n.github.io/convolutional-networks/)  
  same course notes also go over Neural Networks and basics of Image Classification
* [Crash Course in CNNs](https://machinelearningmastery.com/crash-course-convolutional-neural-networks/)

PyTorch CNN Basics

* [PyTorch Official Tutorial on working with a simple CNN classifier](https://pytorch.org/tutorials/beginner/blitz/cifar10_tutorial.html)
* [Tutorial on using pretrained models](https://learnopencv.com/pytorch-for-beginners-image-classification-using-pre-trained-models/)