Supplementary Material

Python:

https://www.cs.cornell.edu/courses/cs4670/2018sp/lec08-numpy.pdf

https://cs231n.github.io/python-numpy-tutorial/

 $\frac{https://github.com/JiashuWu/Books/blob/master/Computer\%20Vision/Computer\%20Vision}{\%20Algorithms.pdf}$

Maths:

Maths for Deep Learning

https://uni-tuebingen.de/fakultaeten/mathematisch-naturwissenschaftliche-fakultaet/fachbereiche/informatik/lehrstuehle/autonomous-vision/lectures/math-for-deep-learning/

Linear Algebra- Pages 31-43

http://vision.stanford.edu/teaching/cs131_fall1718/files/cs131-class-notes.pdf

Richard Szeliski Book: https://szeliski.org/Book/

Related Courses:

- Introduction to Computer Vision, by Michael Black
- Learning-Based Methods in Vision, by Alyosha Efros
- Computer Vision, by Kristen Grauman
- Computer Vision, by Rob Fergus
- Introduction to Computer Vision, by Fei-Fei Li