| **Cheatsheet** | [CV Cheatsheet.pdf](https://drive.google.com/open?id=1jrv4rUaP6AGZ1egafoTl62jrFRTw9a3m) |
| --- | --- |
| **Consolidated Notes - Docs** | [CV Notes.pdf](https://drive.google.com/open?id=110dcCZyXQdJrx6lI_1fS2xXXsSHW4mnT) |
| **Consolidated Colab** | [CV-AllLectureCode.ipynb](https://drive.google.com/open?id=1vvHXonXFMfJn4pO8uO_qhHD2OsYJC8Pn) |

| **Lectures** | **Notes** |
| --- | --- |
| **Introduction to Computer Vision(CNN)** | [Link](https://drive.google.com/file/d/1kTOlDTKBF40RMxjCPauCgMkq_OHE8xoS/view?usp=drive_link) |
| **Revisting CNN: Deal with Overfitting** | [Link](https://drive.google.com/file/d/1_HUhoM9bpa5Cp5OHX895z8N_T9zGDPtl/view?usp=drive_link) |
| **Cnn under the hood** | [Link](https://drive.google.com/file/d/1-KsM20z8TEzy10uNmNzobu_gWt1L5MBl/view?usp=drive_link) |
| **Introduction to Transfer Learning** | [Link](https://drive.google.com/file/d/1hHiOE8D0MRN2X7DwwShhHUsaSgLvVrPx/view?usp=drive_link) |
| **Image similarity: Understanding Embeddings** | [Link](https://drive.google.com/file/d/1dL018UWzXDQ5fHru6N7QI-ONUfL8hDie/view?usp=drive_link) |
| **Cnn for medical diagnosis** | [Link](https://drive.google.com/file/d/1imVd_OQpWeo2Q829Mt73W4nozcwrlxbP/view?usp=drive_link) |
| **Object Localisation and Detection -1** | [Link](https://drive.google.com/file/d/1MTvGvZPDhYaHhf3fkCyfgyFpaHqqAQO1/view?usp=drive_link) |
| **Object Localisation and Detection -2** | [Link](https://drive.google.com/file/d/1XfHwVqTVMiw51yx1DdIqATyHjf-qybJS/view?usp=drive_link) |
| **Object Segmentation** | [Link](https://colab.research.google.com/drive/1J0CD_eybAUmKmr0aR-lSBaWeQk9mtSlP?usp=drive_link) |
| **Siamese networks** | [Link](https://colab.research.google.com/drive/1WDmIol2fjiFcP5T2vK5a28EwX2USszTc?usp=drive_link) |
| **Generative Models & GANs Introduction** | [Link](https://drive.google.com/file/d/1g_XWY5tcd6M9JtWSHwFkkeOnl4W8-tiH/view?usp=drive_link) |