| **Cheatsheet** | [NN Cheat Sheet.pdf](https://drive.google.com/open?id=1zwEjBQQe746X_4xVkFYhMRVrnVwKMteL) |
| --- | --- |
| **Consolidated Notes - Docs** | [SummaryNotes-NN-Final.pdf](https://drive.google.com/open?id=1Yz_B73qLIPTjdFXPaBS_sTAnoceYEUqH) |
| **Consolidated Colab** | [NN.ipynb](https://drive.google.com/open?id=17nqEOH7mJlXHcjS5EPEUgSPOCIBREMqk) |

| **Lecture Name** | **Revision notes** |
| --- | --- |
| IntroNN | [link](https://colab.research.google.com/drive/1O1rcZFRa26B5ba8J8KQIZoUK8uwnuWl8?usp=drive_link) |
| ForwardBackwardProp | [link](https://colab.research.google.com/drive/1ppCZnVFxk44uGk2X0YOwTyZR4Pjensgm?usp=drive_link) |
| Nlayer-1 | [link](https://colab.research.google.com/drive/1lyjMF-pw9BZWfiv7MD6j9BCAk00cnrXr?usp=drive_link) |
| Nlayer-2 | [link](https://colab.research.google.com/drive/1jCjkf5gP-NQiKE8WYZrEy4HFVtLlhcWp?usp=drive_link) |
| Nlayer-Backprop | [link](https://colab.research.google.com/drive/1UMLLHGdDQhx3owIMMzTjcjI9rfXcF2Sm?usp=drive_link) |
| Tensorflow-1 | [link](https://colab.research.google.com/drive/1bFk7lZHXx6V3EkdZC1wb9hiLHUCmkUpp?usp=drive_link) |
| Tensorflow-2 | [link](https://colab.research.google.com/drive/1yxo_tnhVzKV1V93EiAaKYmnYP5cLODhf?usp=drive_link) |
| Optimizers | [link](https://colab.research.google.com/drive/1nWveSzx5KnkKi3lM2A3fSyt1oq4_lK4P?usp=drive_link) |
| Hyperparameters | [link](https://colab.research.google.com/drive/17eDmCN3s0ohMFA0SXXo_pNCGI6xdpIHq?usp=drive_link) |
| Regularisation | [link](https://colab.research.google.com/drive/1F2Pd8ppRwftwaJ3xcBJtBpV80wXhKPZW?usp=drive_link) |
| AutoEncoder | [link](https://colab.research.google.com/drive/1qfgiNrBVG-Ln7EDFdm4Jc7dSiOYAvBDz?usp=drive_link) |
| PracticalAspects | [link](https://colab.research.google.com/drive/1lU7PtZ5rn9efTTLjJUMVx9bcpxA6y6ma?usp=drive_link) |
| LIME | [link](https://colab.research.google.com/drive/1FUjdQ1jknMRX2A3g_AGlN0LLcWmjSYav?usp=drive_link) |