M.Sc. topics:

1. Using GANs to augment MI datasets to use DL (e.g. for CADx)

2. Video classification using RCNNs

3. Unsupervised video classification using RGANs’ discriminator

4. Unsupervised MI classification using (DC)GANs’ discriminator

4. VQA using RDCNNs

5. FCGANs (compare to DCGANs, normal GANs, WGANs etc)