· calculateLoss.py: It includes different loss functions to be used when training the networks.

· inputOutput.py: It contains functions for preprocessing or postprocessing the input and output images.

· segmentationMain.py: The primary function that is called from the terminal in order to start the whole training or testing process. It includes several hyperparameters for the models that will be called.

· OCTMain.py: It includes functions to call networks with specified hyperparameters.

· trainTestModels\_OCT.py: It includes the functions used when the main code is run in training or testing mode.

· inputOutput\_OCT.py: It includes functions to read input-output files from .mat files.