Tumor detection model based on Unet, the input is the WSI image resized to 256x256

Tesla: /home/xxw345/projectX/tumorDetectionUnet/

Important files:

uNettest.py: the sample python code to train and save the model

prediction.py: loading the model and image folder to do the batch prediction

image\_util.py: add the PredictionImageDataProvider class and its inheriting class PredictionBaseDataProvider