**Plan**: I plan to deploy my model in a Docker container hosted in a cloud computing service such as AWS S3 or GCP, then a user may make an API call from a local machine to use my model.

A general list of next steps is as follows:

1. Finalize model architecture code and training in notebooks, and export to py files. Save model using TensorFlow save\_model() method.
2. Create python architecture to handle API calls (data will be unstructured as DICOM; can we use JSON?).
3. Create Docker image for the model including dependencies.
4. Upload image with model into a cloud service (will need a tutorial for this).