The project was about classifying chest X-Ray images into 4 categories, Covid, Pneumonia, Lung Opacity and Normal.

Everything I worked on is in the final report. Both Kristin and I worked on every single part of the project. We both trained, augmented images, ensembled and evaluated the models. In fact, doing things twice this way gave us the opportunity to compare runs. For example, she was training the models on the original data while I was training them on the augmented data or while she was training by freezing the pre-trained layers, I would try the same run without freezing.

We both wrote the report and shared the slides so we truly worked on every aspect of this project together. Writing individual reports would literally triple the final report.

I wrote almost all the code myself. I referenced to my old projects from previews classes and used smoe code snips after modifying them. Example,

```
(1) data_tr = tf.keras.preprocessing.image_dataset_from_directory(
    data folder, labels='inferred', class names=None,
    color mode='rgb', batch size=batch, image size=img size,
seed=random seed,
    validation split=split, subset='training', interpolation='bilinear'
)
(2) # ModelCheckpoint callback
model checkpoint cb = keras.callbacks.ModelCheckpoint(filepath=abspath curr +
'/Output/modelVGG16.h5', save best only=True, save weights only=True)
(3) # EarlyStopping callback
early stopping cb = keras.callbacks.EarlyStopping(patience=2,
restore best weights=True)
(4) v# ReduceLROnPlateau callback
reduce lr on plateau cb = keras.callbacks.ReduceLROnPlateau(factor=0.1,
                                                            patience=1)
(5)
#https://github.com/yuxiaohuang/teaching/blob/master/gwu/machine learning I/f
all 2020/code/utilities/p3 deep learning/pmlm utilities deep.ipynb
def preprocess pretrain(data, label):
    data preprocessed = preprocess input(data)
    return data preprocessed, label
```

We have around 850 lines of code and what we copied cannot be more than a few percent of our overall program.

This is the second project I've worked with her and she is a pleasure to work with, smart, hardworking, and driven.