

References:

1. Images for training are taken from [\[http://www.rpicturearchives.net/rsRRList.aspx?id=2\]](http://www.rpicturearchives.net/rsRRList.aspx?id=2)
2. Images for training are taken from [\[https://www.bmrrhs.org/freight-car-data\]](https://www.bmrrhs.org/freight-car-data)
3. Images for training are taken from [\[https://in.pinterest.com/jamesr4199/boxcars/\]](https://in.pinterest.com/jamesr4199/boxcars/)
4. For Integrating the ML Model in iOS Application https://developer.apple.com/documentation/coreml/integrating_a_core_ml_model_into_your_app
5. Referred YouTube videos [\[https://www.youtube.com/watch?v=6i7RD1laExA\]](https://www.youtube.com/watch?v=6i7RD1laExA)

Note: Few Images are downloaded from google.com as well.