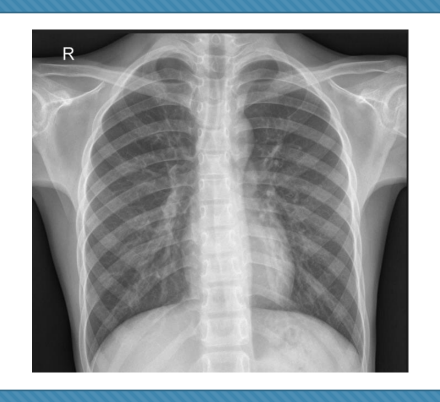
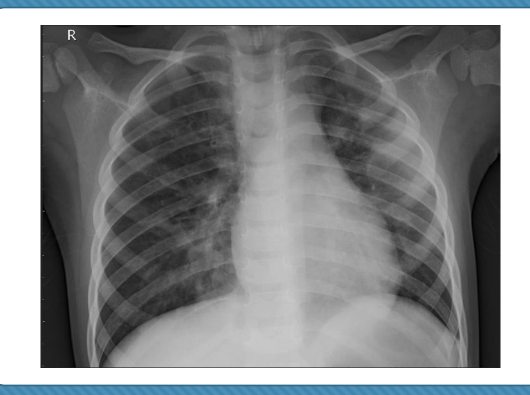
# module 4 final project

ASAD RAHMAN





# **PROJECT AIMS**

Increase efficiency in Pneumonia detection in X-rays

### METHODOLOGY



DATASET: 5,863 X-Rays



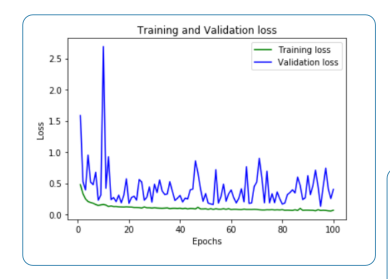
CREATE and TEST MODEL

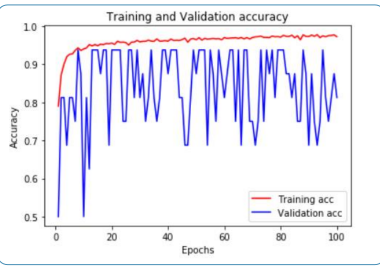


IMPROVE MODEL with OPTIMIZATION

### **BASELINE MODEL**

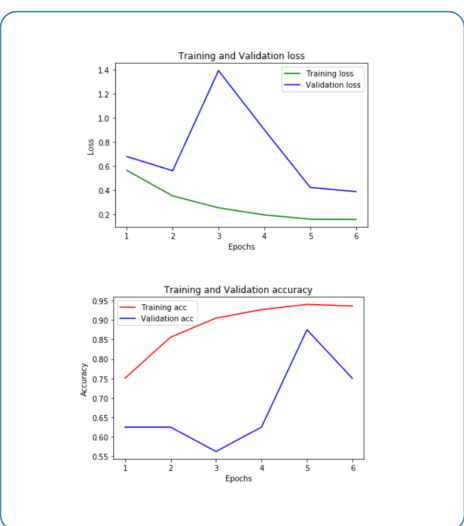
- Base Keras model obtained 98% accuracy on training images
- Only 74% accuracy on testing images





# Convolutional Neural Network

- Training image accuracy 90%
- Testing image accuracy 80%



# Future Recommendations







OPTIMIZE NEURAL NETWORK INCREASE TESTING
TIME

INCREASE TESTING
DATA SEST

# Thank You