# Pneumonia Chest X-ray Diagnosis System

Metis Bootcamp - Deep Learning Module
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**Andy Wang** 

### INTRODUCTION

### Pneumonia: Inflammation of the air sacs in the lung

- 16% of all death of children under 5 years old in the world
- Most common reason for US children to be hospitalized
- Most common cause of hospital admission for US adults

American Thoracic Society

## GOAL

Build a deep learning model to aid in rapid evaluation of chest X-ray

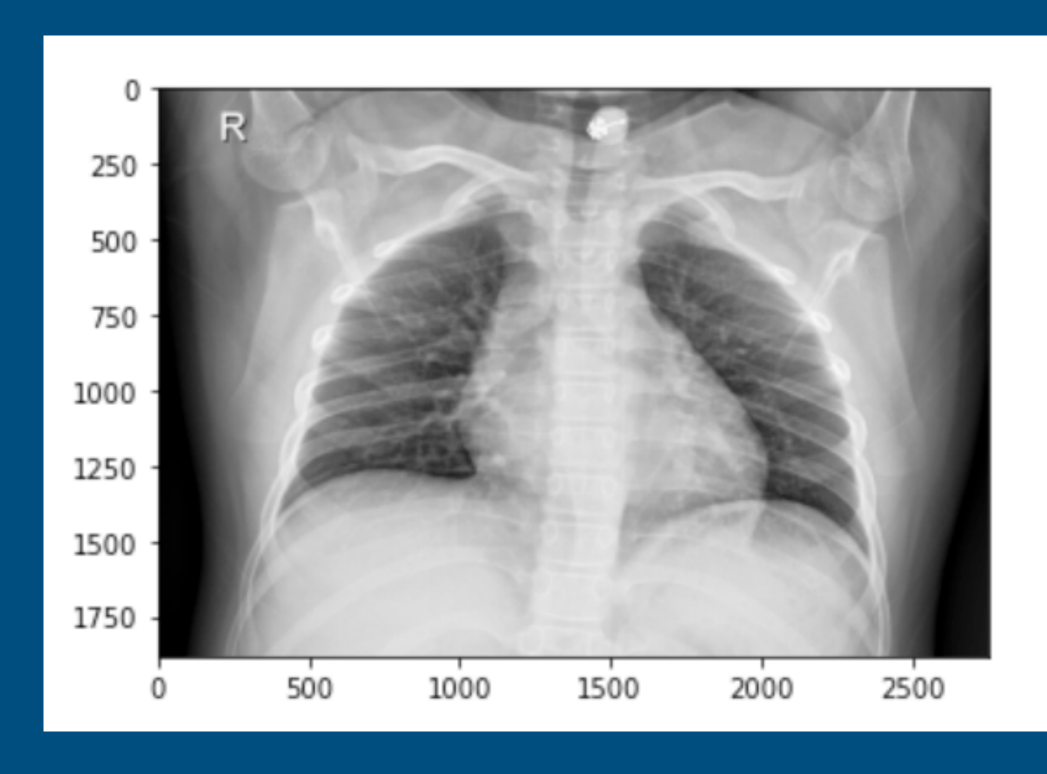


#### Pneumonia Chest X-ray Image dataset from Kaggle

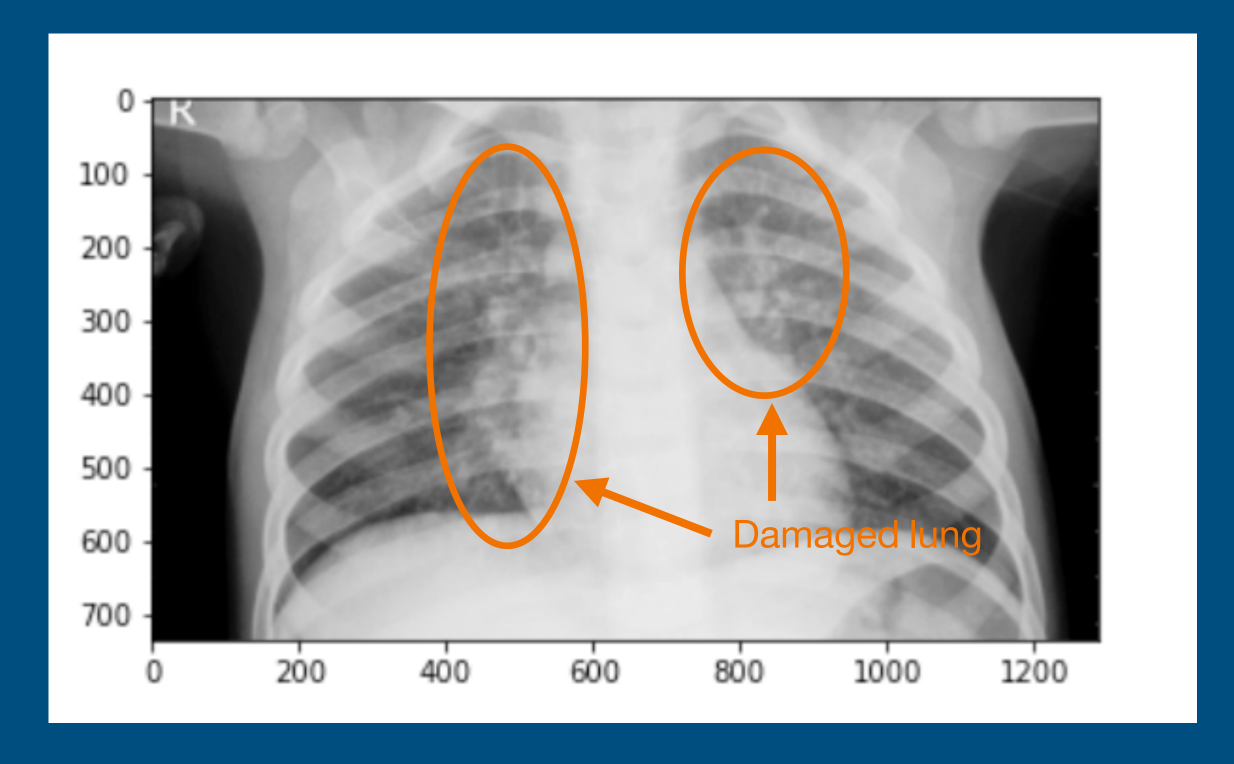




#### Normal



#### Pneumonia

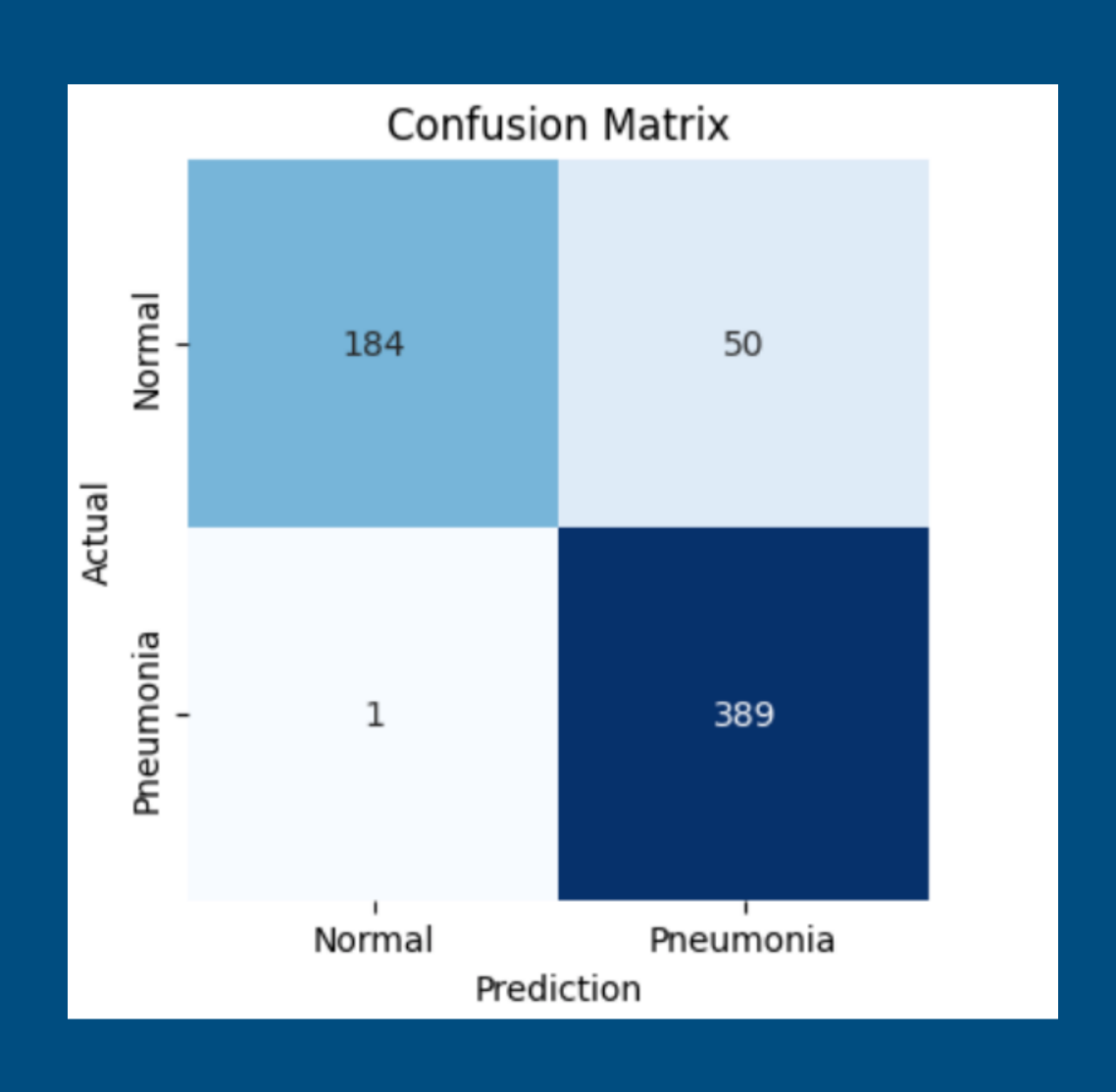


# RESULT

	Final Model
Recall	1*
Precision	0.89
Accuracy	0.92

<sup>\*</sup> Recall of 1 is most likely rounded up by the sklearn classification report function

# RESULT



# RESULT

"Healthy Individual"

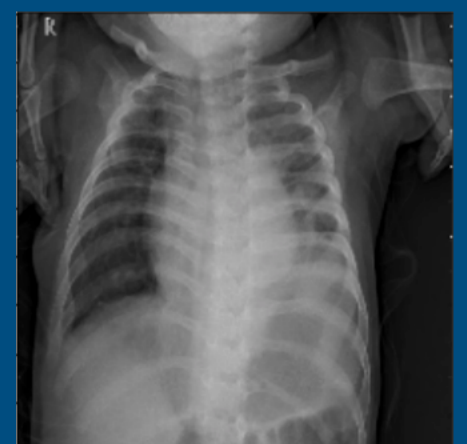
True Negative





"This is Bad"

False Negative



"Just to be Safe"

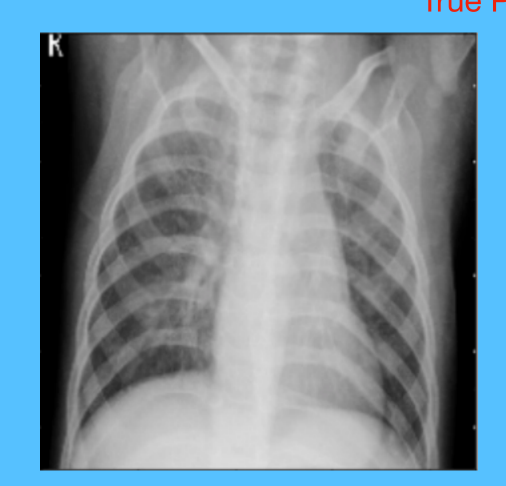
False Positive





"Precise Diagnosis"

True Positive





### CONCLUSION & FUTURE WORK

- Deep learning pneumonia X-ray diagnosis system can provide accurate result
- Adding more training images
- Using the AUC metric in Keras

# Thank you

### APPENDIX

- Optimizer: adam
- Loss function: binary crossentropy
- Metric: accuracy

MobileNetV2



Dense (100 neurons, relu)

Dropout(60%)

Dense (50 neurons, relu)

Dense (1 neuron, sigmoid)