# Pneumonia Interpretation Project

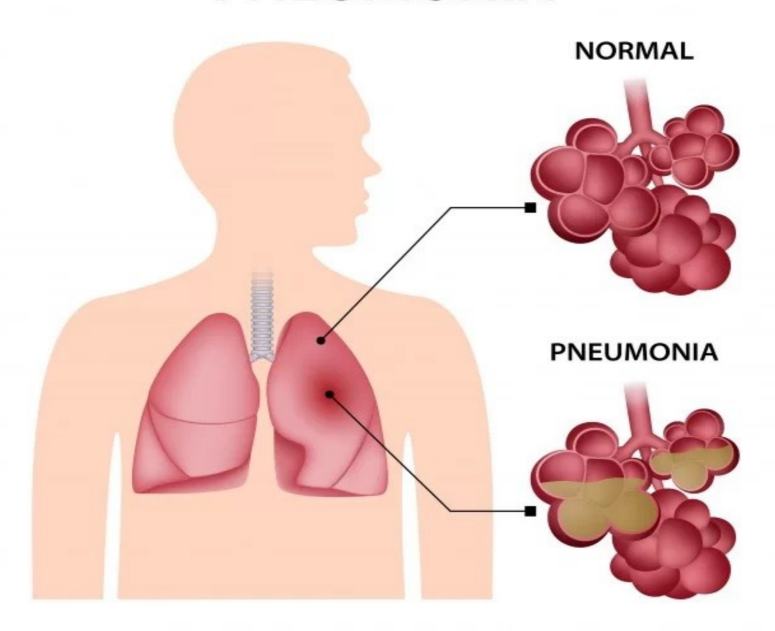
Presented by Todd Strain



# Agenda

- 1. Overview
- Business Understanding
- 3. Data Understanding
- 4. Model 1
- 5. Model 2
- 6. Evaluation
- 7. Next Steps
- 8. Questions

## **PNEUMONIA**



### Overview

This project will use Machine Learning techniques to determine if the patient has pneumonia based on medical imaging.

# Business Understanding

#### Why Machine Learning?

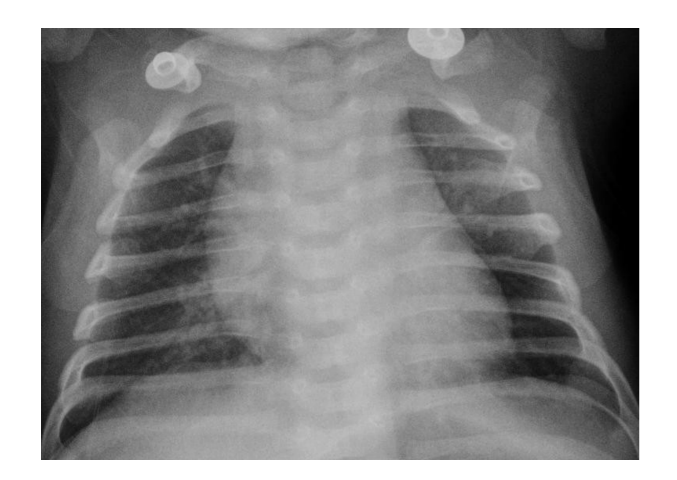
Correctly predicting pneumonia from an image will greatly imporve accuracy, effiency, and cost reduction.

#### The Data

The Hospital has provided us with images of normal type, and pneumonia type. We will use Machine Learning to train a model on the images and predict outcomes of new images

#### **Our Outcome**

We were able to achive 92% accuracy overall on the images

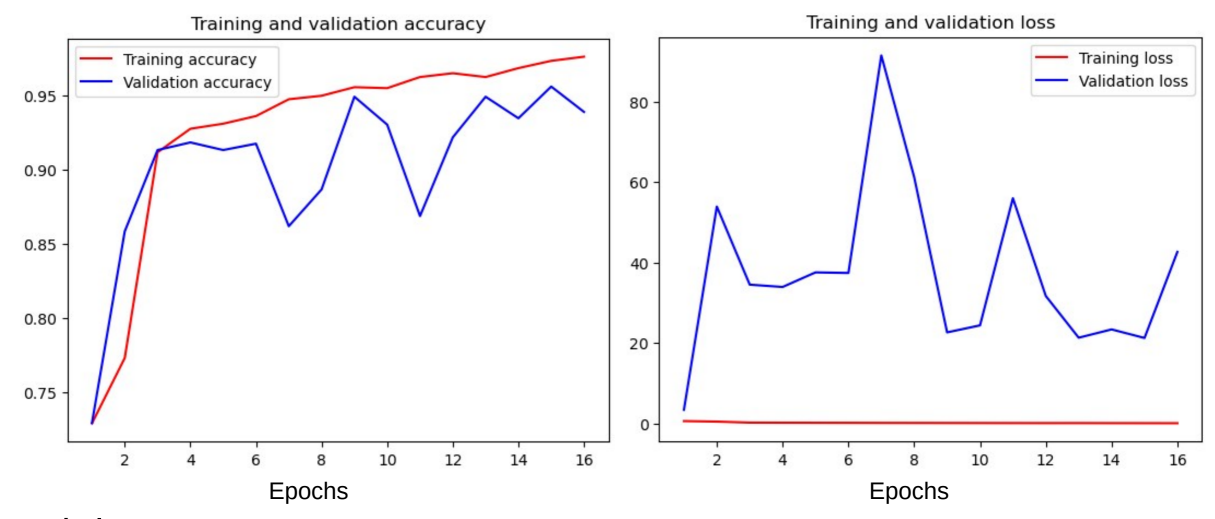




## Data Understanding

The images were provided in two sets, those that have pneumonia and those that do not.

For one model we changed all images to size 224x224x3 and for another model we used size 112x112x3.



### Model – 1

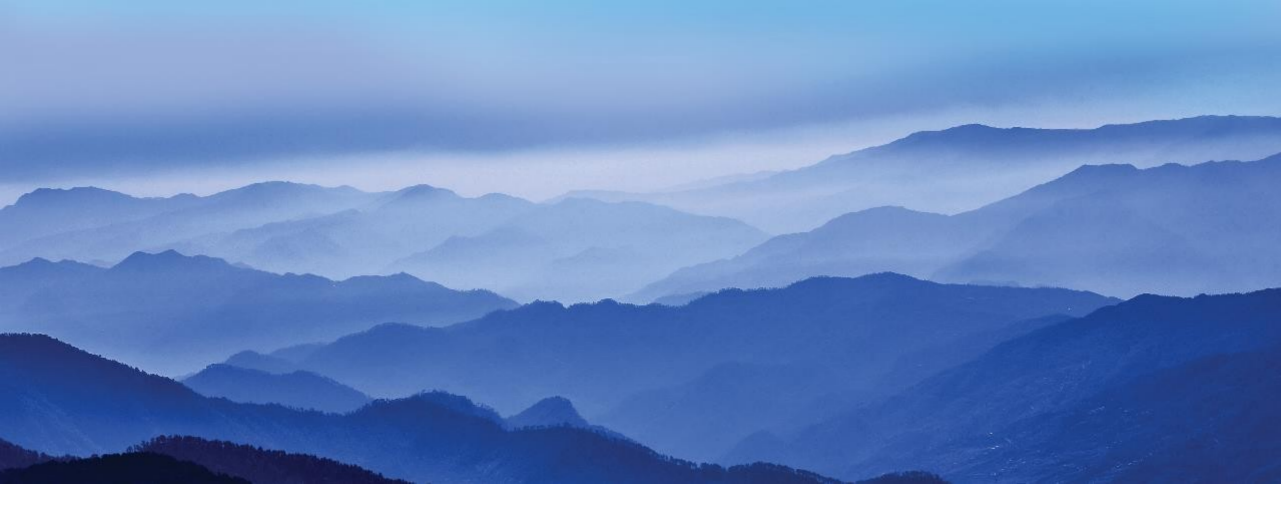
This is a tensflow Conv2D model with 10 layers, relu activation and a .001 learning rate.

We achived 92% accuracy on the test data set.



Overall acuracy for all images

Sample Footer Text 2/28/2025



Q & A

We're Happy to answer Questions