



# Pneumonia Detection

## with Deep Learning

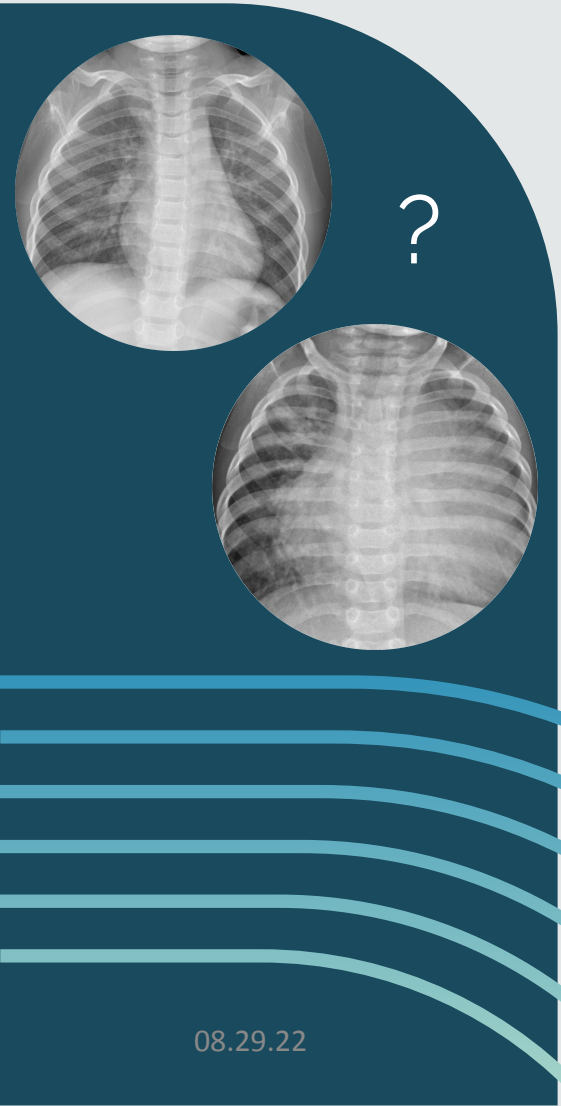
An analysis for healthcare systems

# Why do we care?

Pneumonia refers to lung infections like those caused by Covid-19. A good Machine Vision model could assist medical systems by:

- Scaling healthcare to more people
- Checking professionals, increasing accuracy
- Reducing workload and cost
- Provide foundations for future automation

# What's our data?



- Data provided by UCSD, containing over 5000 X-ray images of children\* aged 1-5
- Data generation used to increase size of dataset
- Class imbalance: 3 times as many unhealthy lungs

**Our Goal:** Automate pneumonia diagnosis

# Our Analysis

## 1.) Data Cleaning and Processing

- Visual Inspection
- File Preparation
- Data Generation



## 2.) Deep Learning

- Convolutional Neural Nets
- Iterative modeling
- Hyperparameter Tuning



## 3.) Evaluation and Implementation

- Model Validation
- Final Model Selection
- Next Steps

# Findings

Can Deep Learning save lives?

# Can Deep Learning Save Lives?

- Test accuracy around 92%
- Can inspect thousands of cases per hour
- Extremely affordable compared to other options
- Can double-check current diagnoses

# Confusion Matrix

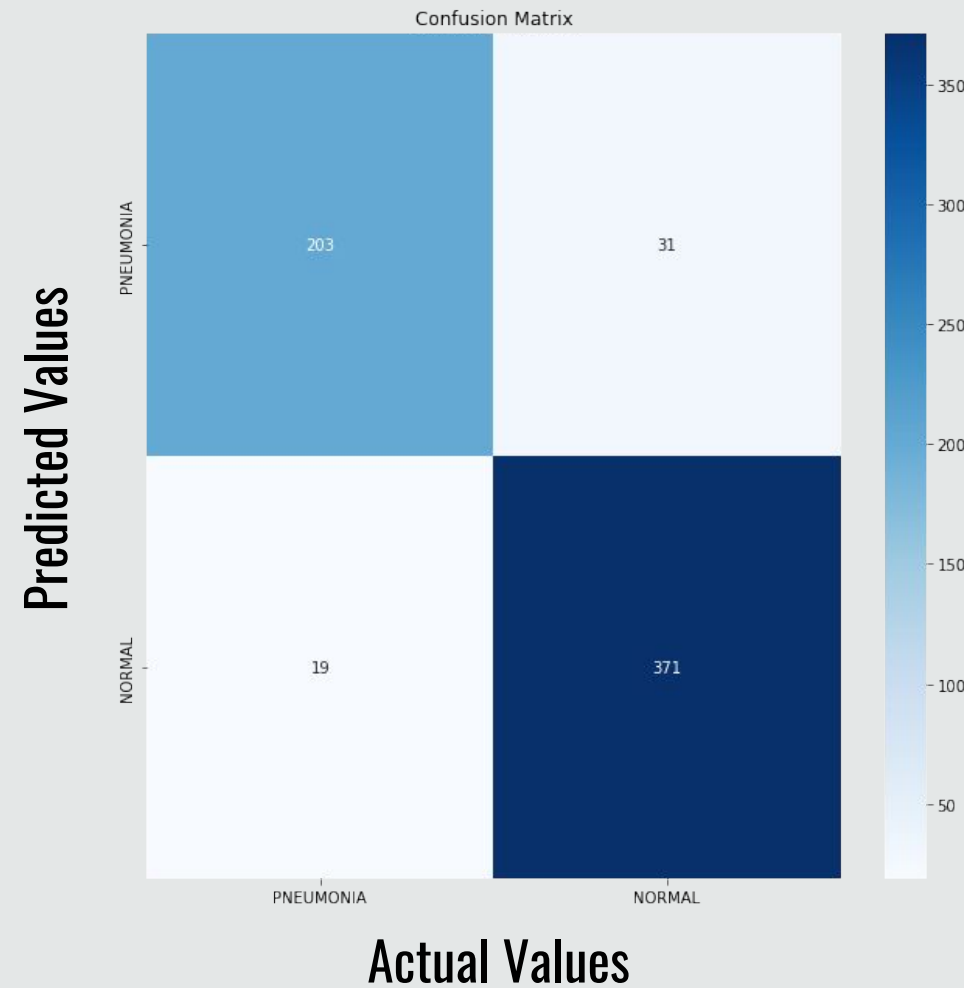
## Test Results:

**F1:** - 94%

**Precision:** - 92%

**Recall:** - 95%

**Accuracy:** - 92%



A decorative graphic on the left side of the slide. It consists of several light blue curved lines that originate from the left edge and curve upwards and to the right, ending near the top of the slide. These lines are layered, with some appearing as solid lines and others as outlines, creating a sense of depth and movement.

# Recommendations

What's Next?



# What's Next?

## **Process Integration:**

Supporting target users with UI & processing

## **Improve Model**

More computation and Training Data

## **More X-Ray Machine Learning:**

Broken bones? Tumors/cancers? What do doctors struggle with?



**Blake McMeekin**

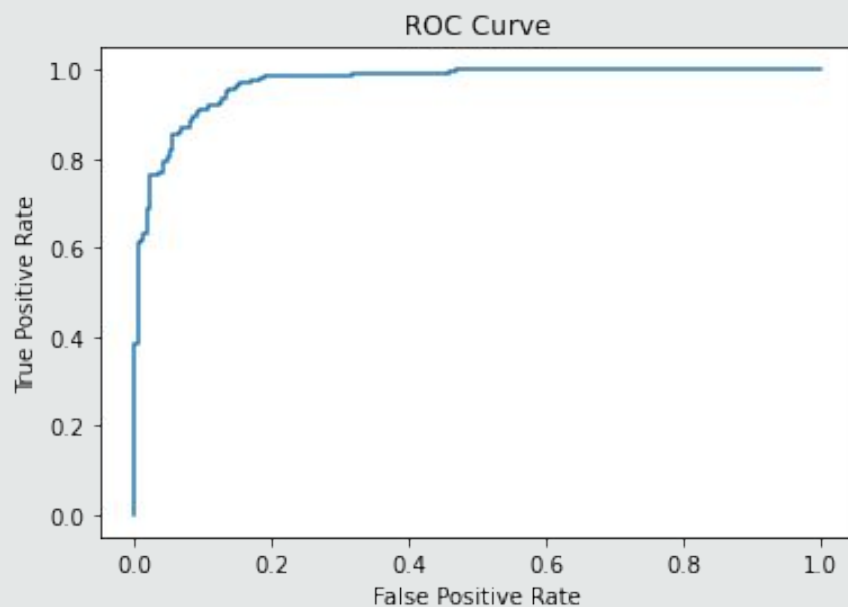
[blakemcme@gmail.com](mailto:blakemcme@gmail.com)

[github.com/thegrandblooms](https://github.com/thegrandblooms)

# Thank You!

Questions?

# Appendix - Technical Graphs



Training History

