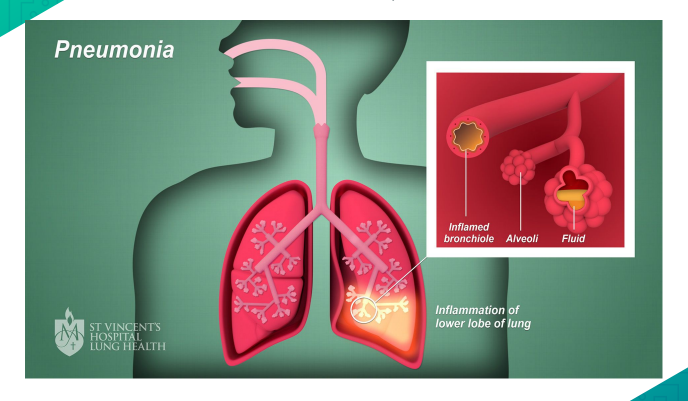
# Using Computer Vision To Diagnose Pneumonia

By: Vivienne DiFrancesco

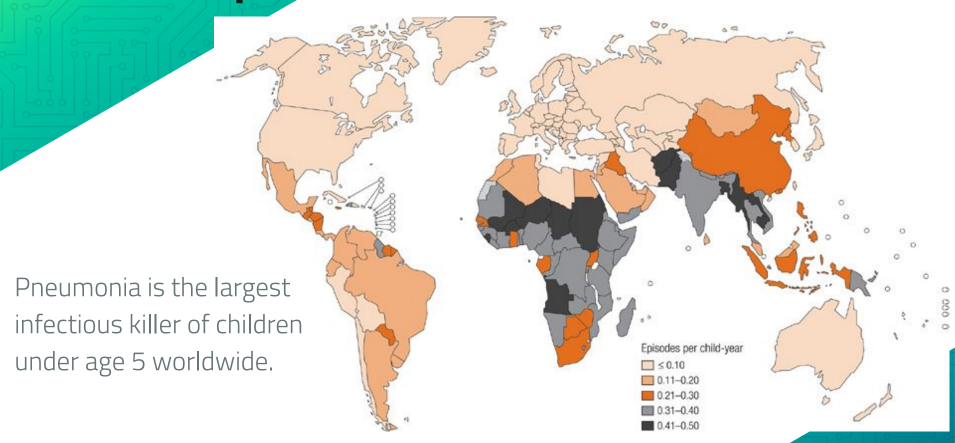
# What is pneumonia?

Pneumonia affects people of all ages with 50,000 deaths from pneumonia in the US each year.



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### **Childhood pneumonia**



#### About the disease

#### **Symptoms:**

- Cough
- Chest pain
- Fatigue
- Fever, chills

#### **Treatments:**

- Antibiotics
- Cough medicine
- Pain relievers
- Hospital stay

#### **Prevention:**

- Vaccines
- Good hygiene
- Keep healthy habits

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If we had technological tools that could help doctors diagnose patients more accurately and quickly, it would reduce costs, ease suffering, and save lives.

#### Normal X-Ray Images







### The Data

Over 5,800 X-rays of children between one and five.

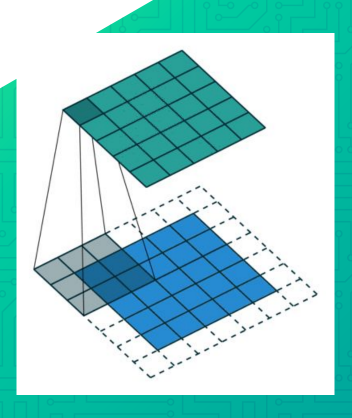
Pneumonia X-Ray Images







### Convolutional Neural Network (CNN)



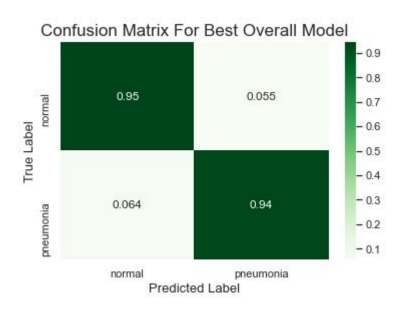
- Main principle behind the term "computer vision"
- Scans across the pixels of images to take in the details of the pictures
- Computer makes many of these scans, compiles them, scans again.

#### Method

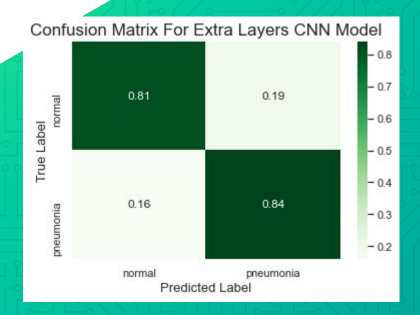
- 1. Build simple CNN model as a base
- 2. Test out different parameters and compare to the base model
- 3. Combine parameters that improve performance to come up with a best overall model

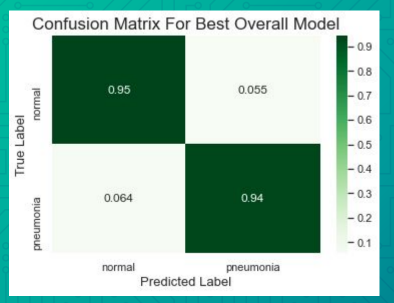
#### **Best Model Results**

- Overall accuracy of 94%
- Low number of false positives and false negatives



## Recommendation 1: Use a simpler model

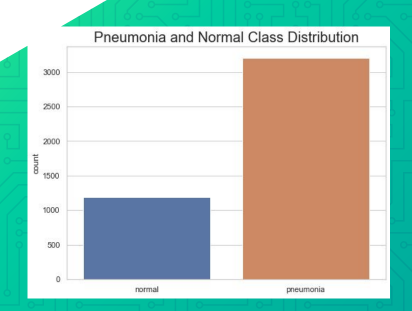


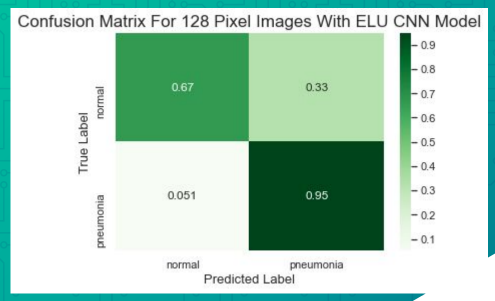


Complex

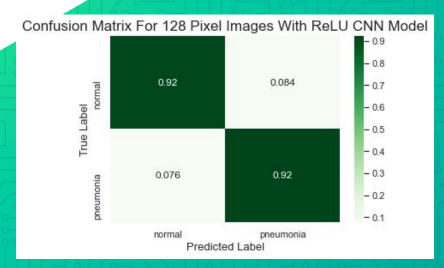
Simple

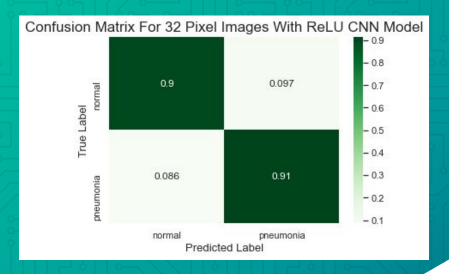
# Recommendation 2: Oversample the data to correct for class imbalance





# Recommendation 3: Use image size to your advantage





128 Pixels

32 Pixels

#### Recommendations

- Use a simpler model
- Oversample the data to correct for class imbalance
- Use image size to your advantage based on the goals with using the model

#### **Future Work**

- Test out pretrained models for greater accuracy
- Continue testing different parameters or options
- Add more data!
  - Train the model to predict adult X-ray images?

## Thank you for your time

Any questions?