# Pneumonia Detection

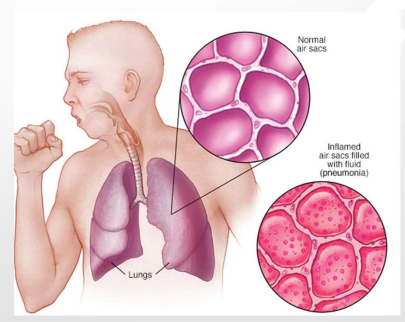
**TENSORFLOW & KERAS** 

By Leticia Drasler January 2022

#### What is Pneumonia?

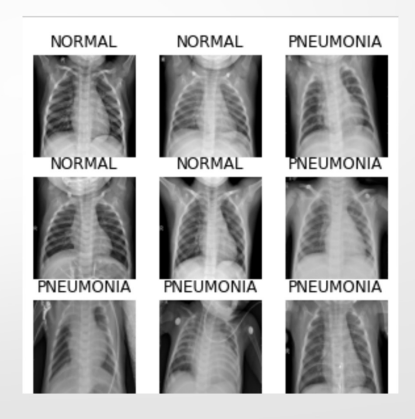
Pneumonia is a common lung infection caused by bacteria, a virus, or fungi. It is often spread via coughing, sneezing, touching or even breathing, and those who don't exhibit symptoms can also spread the illness. It may resemble common cold and flu symptoms.

- The symptoms may include:
- Fever;
- Difficulty breathing;
- Chest pain;
- Cough.



# Summary

In this project we will use Keras inside TensorFlow to build an algorithm that will help us to make predictions wheatear or not a person has pneumonia based on X-Ray images.



### DATA

Dataset provided by Kaggle.

It is free and you can have access to it, here:

https://www.kaggle.com/paultimothymooney/chest-xray-pneumonia

• The data include 3 file folders belonging to 2 classes.

2 types of X-Ray imagens defined as "NORMAL" AND "PNEUMONIA".

### Environment and tools

- Jupyter Notebook;
- TensorFlow;
- Keras;
- Numpy;
- Matplotlib;
- Lime.











## Challenge

As you can see, it is hard to have any knowledge of it by looking at it.

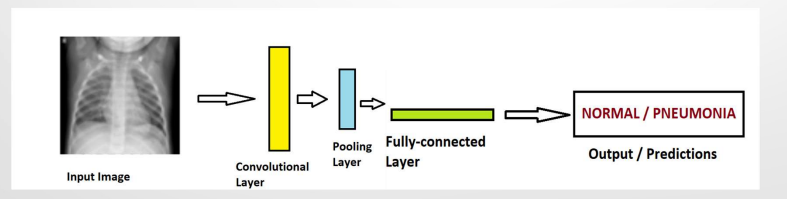




Which one of these images should be classified as "Normal" and which one is "Pneumonia"?

## Image Classification

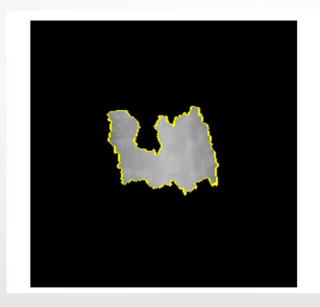
- Convolutional Neural Network or CNN will be applied in this model
- The model will repletely look to every image



## Lime Package

local interpretable model-agnostic explanations

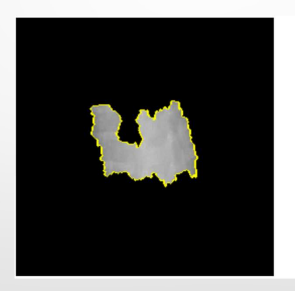
• I used Lime to have a better understand, where the model is getting its parameters





## Lime

- The green parameter stands for as positive pneumonia
- The red parameter stands for normal condition.
- The model will then, measure both parts and it will define its condition based on its measure.
- The example below had a final results as PNEUMONIA





#### FINAL RESULTS

Convolutional Neural Network

We achieved a results of 90% of the model test accuracy

## Thank you!!!!

#### Leticia Drasler,

Contact:

GitHub: @lddrasler

LinkedIn: Leticia Drasler

Leticia.drasler@gmail.com