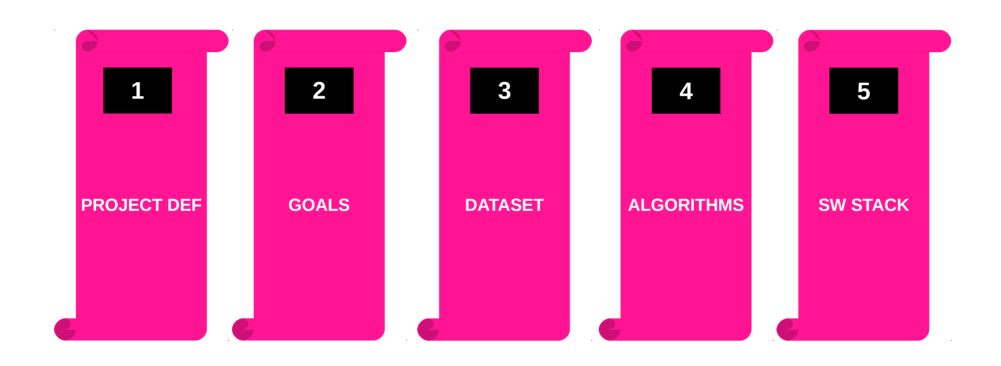
#### **STOCK ADVISOR**

Rosario Scalia

# Agenda



## **Project Definition**

- Standard & Poor 500 Financial Analysis
- S&P 500 (Standard and Poor's 500) is a free-float, capitalization-weighted index of the top 500 publicly listed stocks in the US (top 500 by market cap).
- Time Series Analysis





## Goals

- Extract meaningful insights from data
- Forecasting future S&P 500 Companies' Stocks Indexes
- Extract useful features for a further analysis throught Machine Learning Algorithms





#### Dataset

- Multi-variate Time Series Dataset
- 1,769 data points
- Built in 2018 from Data Hub
- Data Points range from 1871 up to 2018

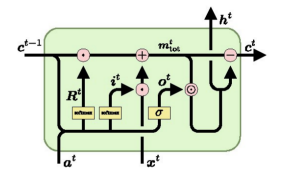


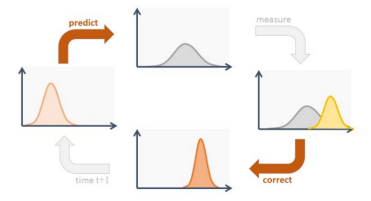


# Algorithms

- SARIMA
- Holt-Winters
- Facebook Prophet (2017)
- LSTM
- Kalman Filtering

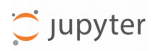






#### Stack Software

Service	Component
LANGUAGE	<u>Python</u>
ENVIROMENT	<u>Jupyter Notebook</u>
DATASET	<u>Pandas</u>
STATS	<u>SciPy</u> <u>StatsModels</u> <u>FilterPy</u>
GRAH	<u>Matplolib</u>
MATRIX ALGEBRA	NumPy PyTorch















## **FINE**

Rosario Scalia