**Bibliography**

Python For Finance: Algorithmic Trading: <https://www.datacamp.com/community/tutorials/finance-python-trading>

Python for Finance – Algorithmic Trading Tutorial for Beginners (ALPACA): <https://www.freecodecamp.org/news/algorithmic-trading-in-python/>

Python Algorithmic Trading Library: <https://gbeced.github.io/pyalgotrade/> or <https://gbeced.github.io/pyalgotrade/docs/v0.20/html/tutorial.html>

Algorithmic trading in less than 100 lines of Python code: <https://www.oreilly.com/content/algorithmic-trading-in-less-than-100-lines-of-python-code/>

Neural Network In Python: Introduction, Structure And Trading Strategies: <https://blog.quantinsti.com/neural-network-python/>

Algorithmic Trading & Machine Learning: <https://github.com/algorithmictradinglstm>

Time Series Analysis & Predictive Modeling Using Supervised Machine Learning: <https://medium.com/swlh/time-series-analysis-predictive-modeling-using-supervised-machine-learning-39d886675fbd>

A New Way To Trade Moving Averages — A Study in Python: <https://codeburst.io/a-new-way-to-trade-moving-averages-a-study-in-python-266dbb72b9d0>

Creating a Contrarian Indicator Using Moving Averages in Python: <https://medium.com/swlh/creating-a-contrarian-indicator-using-moving-averages-in-python-de898d9f29c2>

A small Python library with most the common stock market indicators: <https://github.com/algorithmictradinglstm/stock_market_indicators>

Creating Bitcoin trading bots don’t lose money: <https://towardsdatascience.com/creating-bitcoin-trading-bots-that-dont-lose-money-2e7165fb0b29>

Optimizing deep learning trading bots using state-of-the-art techniques: <https://towardsdatascience.com/using-reinforcement-learning-to-trade-bitcoin-for-massive-profit-b69d0e8f583b>

Algorithmic trading with Keras (using LSTM): <https://www.kaggle.com/fedewole/algorithmic-trading-with-keras-using-lstm>

Stock Market Analysis Using ARIMA: <https://towardsdatascience.com/stock-market-analysis-using-arima-8731ded2447a>

A Quick and Easy way to Build and Test Stock Trading Strategies: <https://towardsdatascience.com/a-quick-and-easy-way-to-build-and-test-stock-trading-strategies-bce2b58e6ffe>

Simple Monte Carlo Options Pricer In Python: <https://optimizedpran.medium.com/simple-monte-carlo-options-pricer-in-python-92050df4eeb3>

Using K-means Clustering to Create Support and Resistance: <https://towardsdatascience.com/using-k-means-clustering-to-create-support-and-resistance-b13fdeeba12>

Predicting Stock Trend Using Deep Learning: <https://medium.com/towards-artificial-intelligence/predict-the-stock-trend-using-deep-learning-5a4b7df1d152>

Deep Learning and Momentum Investing: <https://towardsdatascience.com/deep-learning-and-momentum-investing-2273e8db5b86>

Detecting Support & Resistance Levels With K’s Envelopes: <https://medium.com/swlh/detecting-support-resistance-levels-with-ks-envelopes-8c391ef4a471>

A comprehensive guide to downloading stock prices in Python: <https://towardsdatascience.com/a-comprehensive-guide-to-downloading-stock-prices-in-python-2cd93ff821d4>

Can Machine Learning Predict The Stock Market? <https://towardsdatascience.com/can-machine-learning-predict-the-stock-market-8562be3b3d05>

Time-Series Forecasting: Predicting Stock Prices Using Facebook’s Prophet Model: <https://medium.com/swlh/time-series-forecasting-predicting-stock-prices-using-facebooks-prophet-model-e883e5ab82b1>