References

Auquan. (2018, January 12). Application of machine learning techniques to trading. Retrieved March 15, 2021, from https://medium.com/auquan/https-medium-com-auquan-machine-learning-techniques-trading-b7120cee4f05

Board, F. (2021, January 28). Most trendy currency pairs. Retrieved March 12, 2021, from https://fxssi.com/most-trendy-currency-pairs

Carr, M. (2020, August 28). Turtle trading: A market legend. Retrieved March 13, 2021, from https://www.investopedia.com/articles/trading/08/turtle-trading.asp

Covel, M. (2007). *The complete turtletrader: The legend, the lessons, the results*. New York: Collins.

Crabel, T. (1990). *Day trading with short term price patterns and opening range breakout*. Greenville, SC: Traders Press.

Dow theory. (2021, January 23). Retrieved March 12, 2021, from https://en.wikipedia.org/wiki/Dow\_theory

Frost, A. J., & Prechter, R. R. (2004). *Elliott wave principle: Key to market behavior*. Chichester: Wiley.

Gourtzilidis, D. (2020, November 20). The basis of technical analysis. The Dow theory. Retrieved March 12, 2021, from https://medium.datadriveninvestor.com/the-basis-of-technical-analysis-the-dow-theory-f645d13ff149

Hayes, A. (2021, February 21). How to use the dow theory to analyze the market. Retrieved March 12, 2021, from https://www.investopedia.com/terms/d/dowtheory.asp

Hilpisch, Y. J. (2020). *Artificial intelligence in finance: A Python-based guide*. Sebastopol, CA: O'Reilly Media.

Hilpisch, Y. J. (2021). *Python for algorithmic trading: From idea to cloud deployment*. Sebastopol, CA: O'Reilly Media.

Howard, J., & Gugger, S. (2020). *Deep learning for coders with fastai and PyTorch: AI applications without a PhD*. Sebastopol, CA: O'Reilly Media.

Ince, H., & Trafalis, T. B. (2008). Short term forecasting with support vector machines and application to stock price prediction. *International Journal of General Systems,* *37*(6), 677-687. doi:10.1080/03081070601068595

Liberty, J. (2010, March 8). Were the Turtles just lucky?...: Au.Tra.Sy blog - automated trading system. Retrieved March 13, 2021, from http://www.automated-trading-system.com/turtles-just-lucky/

Liu, G., & Wang, X. (2019). A new metric for individual stock trend prediction. *Engineering Applications of Artificial Intelligence,* *82*, 1-12. doi:10.1016/j.engappai.2019.03.019

Mitchell, C. (2021, January 21). Trend trading definition. Retrieved March 13, 2021, from https://www.investopedia.com/terms/t/trendtrading.asp

Moraru, A. (2020, February 17). Forex blog. Retrieved March 12, 2021, from https://www.earnforex.com/blog/most-trending-currency-pairs-in-forex-trendstats-script/

Neely, C. J., & Weller, P. A. (2011). Technical analysis in the foreign exchange market. *Federal Reserve Bank of St. Louis Review*. doi:10.20955/wp.2011.001

Prado, M. L. (2018). *Advances in financial machine learning*. New Jersey: Wiley.

Shen, J., & Shafiq, M. O. (2020). Short-term stock market price trend prediction using a comprehensive deep learning system. *Journal of Big Data,* *7*(1). doi:10.1186/s40537-020-00333-6

Staff, I. (2021, March 04). Introduction to Elliott wave theory. Retrieved March 12, 2021, from https://www.investopedia.com/articles/technical/111401.asp

Understanding and applying the dow theory to trading. (n.d.). Retrieved March 12, 2021, from https://blog.bettertrader.co/technical-analysis/understanding-and-applying-the-dow-theory-to-trading/#:~:text=The%20Dow%20Theory%20only%20is,on%20the%20relevant%20price%20movements.

Using the dow theory. (n.d.). Retrieved March 12, 2021, from https://www.streetdirectory.com/travel\_guide/654/business\_and\_finance/using\_the\_dow\_theory.html

Wang, X., Kang, P., Phua, H., & Lin, W. (2003). Stock market prediction using neural networks: Does trading volume help in short-term prediction? *Proceedings of the International Joint Conference on Neural Networks, 2003.* doi:10.1109/ijcnn.2003.1223946

Wyckoff, R. D. (1932). *The Richard D. Wyckoff method of trading in stocks: A course of instruction in tape reading and active trading*. New York: Wyckoff Associates.