**Deep learning with long short-term memory networks for financial market predictions**

<https://www.sciencedirect.com/science/article/pii/S0377221717310652?casa_token=CepjmmWJ0_UAAAAA:XXTPbq84niRk6jeDRgVp1Q5PUH-Zx0We3DTOpaJnb_MQ1avTCjafTUGzArKN2YC0xj4re3UrYf0>

**Stock price prediction using LSTM, RNN and CNN-sliding window model**

<https://ieeexplore.ieee.org/abstract/document/8126078?casa_token=o7cRY1ZVHfIAAAAA:qEHev6_TLH7o1Azbxbq1a1FeoEGVlpWrE1k0BURp55Jy3tdoy6ffr9md3pvTdTjVe-n2UHCpwQ>

**Forecasting directional movements of stock prices for intraday trading using LSTM and random forests**

<https://www.sciencedirect.com/science/article/pii/S1544612321003202?casa_token=kH4OIq3-OLIAAAAA:1zzD56oBvy3-sDObabT79lBvPTDYQSuZ5rqCl7IKSBNPpYSYMrsQ6N-rLTCkYwOOxWtzA2uTloo>

**Predicting the Stock Market using Machine Learning: Long short-term Memory**

<https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3810128>

**Enhancing a Pairs Trading strategy with the application of Machine Learning**

<https://www.sciencedirect.com/science/article/pii/S0957417420303146?casa_token=p9UBdSnO4WYAAAAA:AxHjNFlMTMYngdbsf-7d5b_B59Z6e9_K1BqyP3twNHD6n_yPn9M1R0XlwiiOd8PcurDmY9vGOtg>

**ARIMA**

https://mpra.ub.uni-muenchen.de/96908/1/MPRA\_paper\_96908.pdf