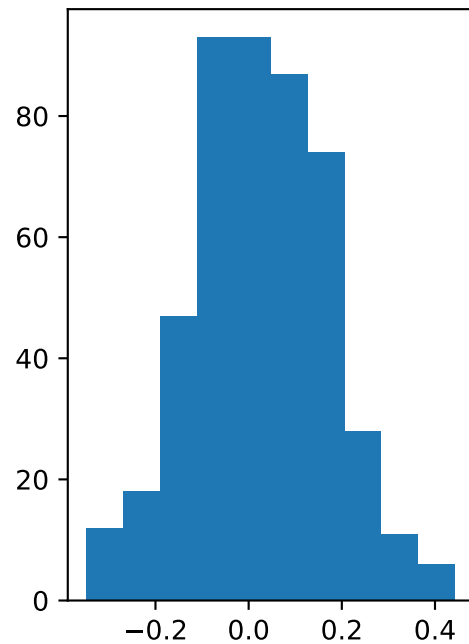
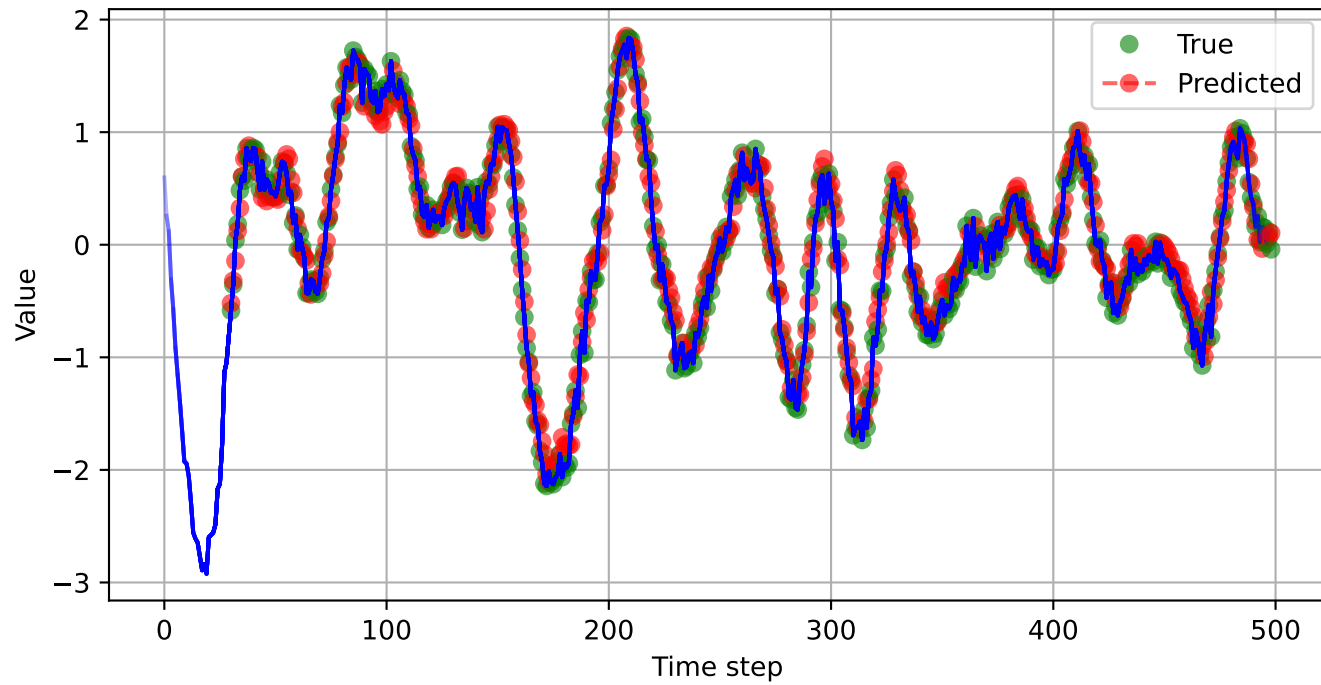
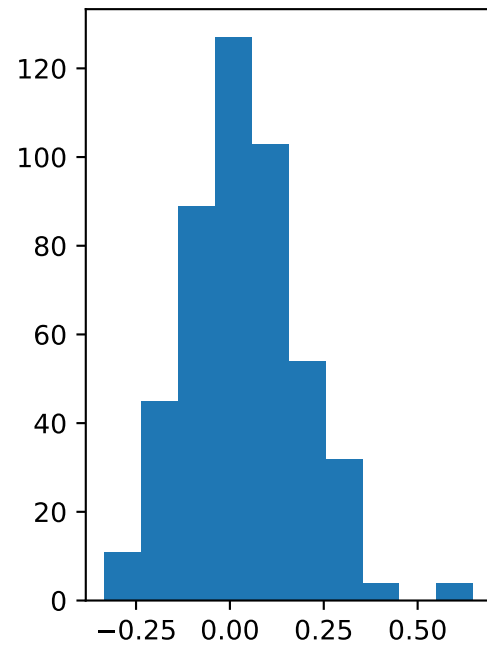
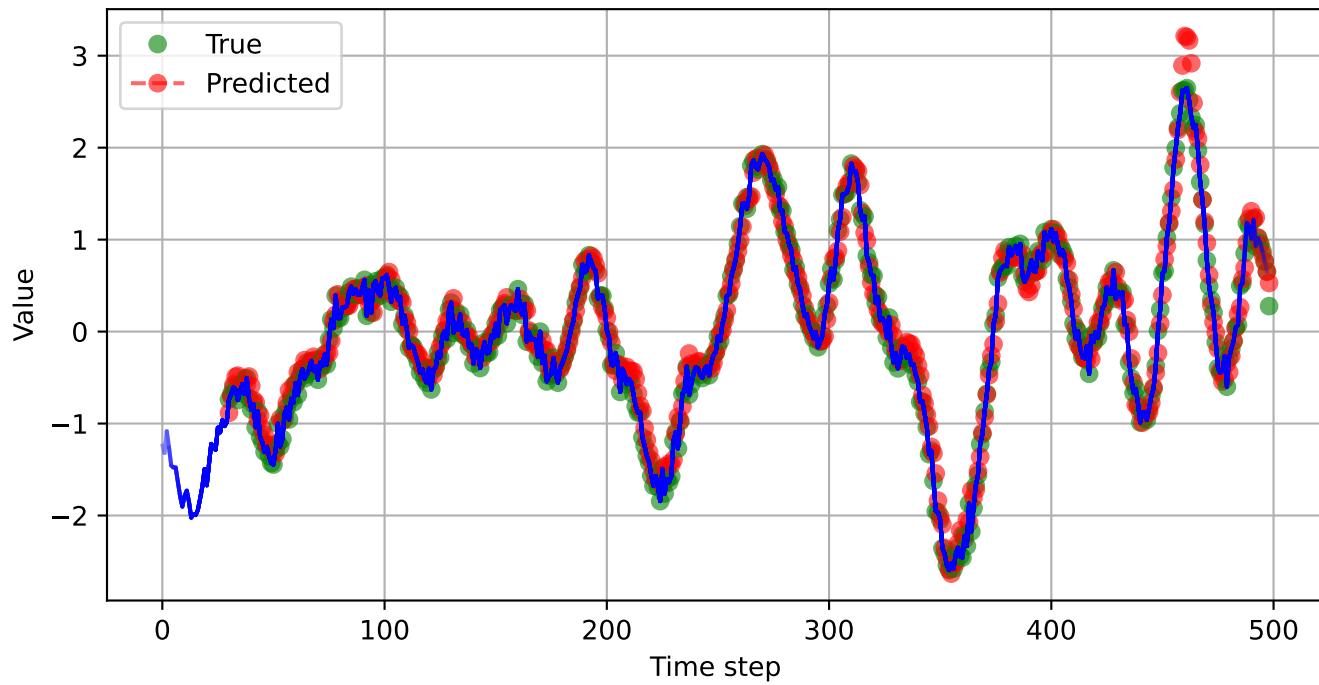


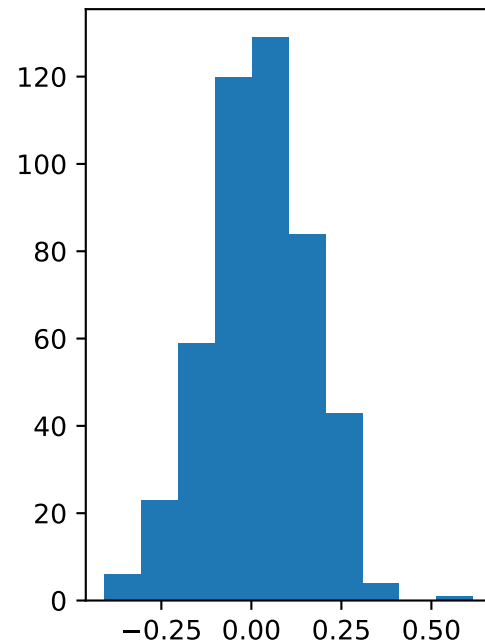
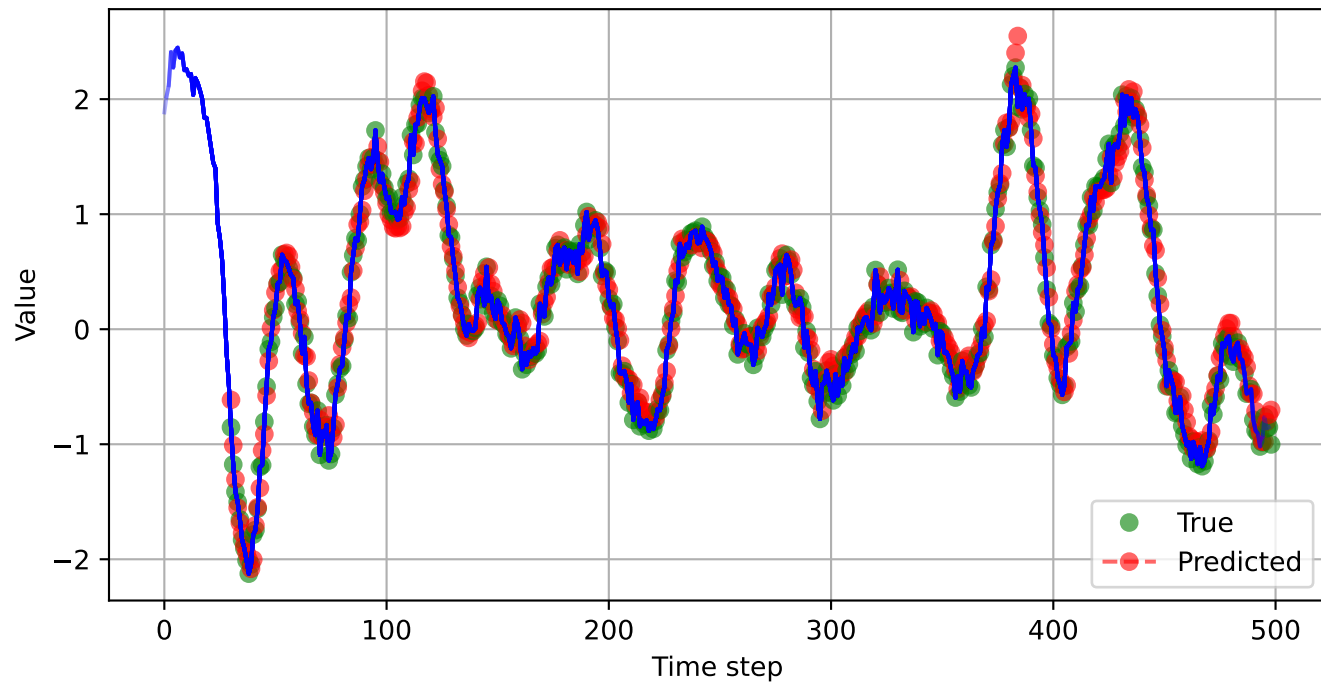
Time Series Forecasting (469 samples)



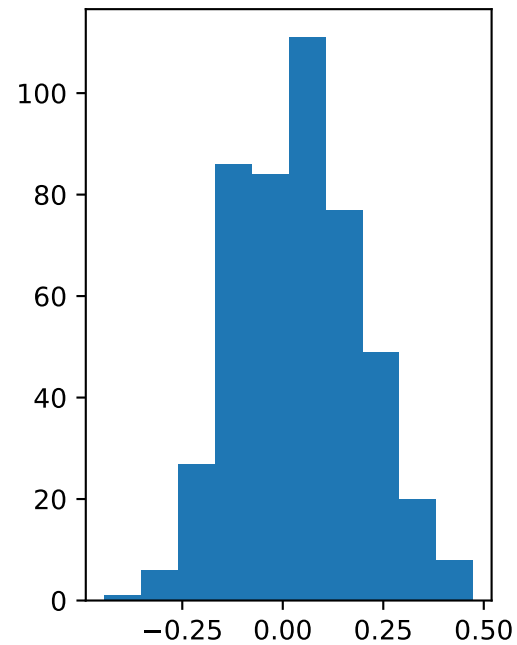
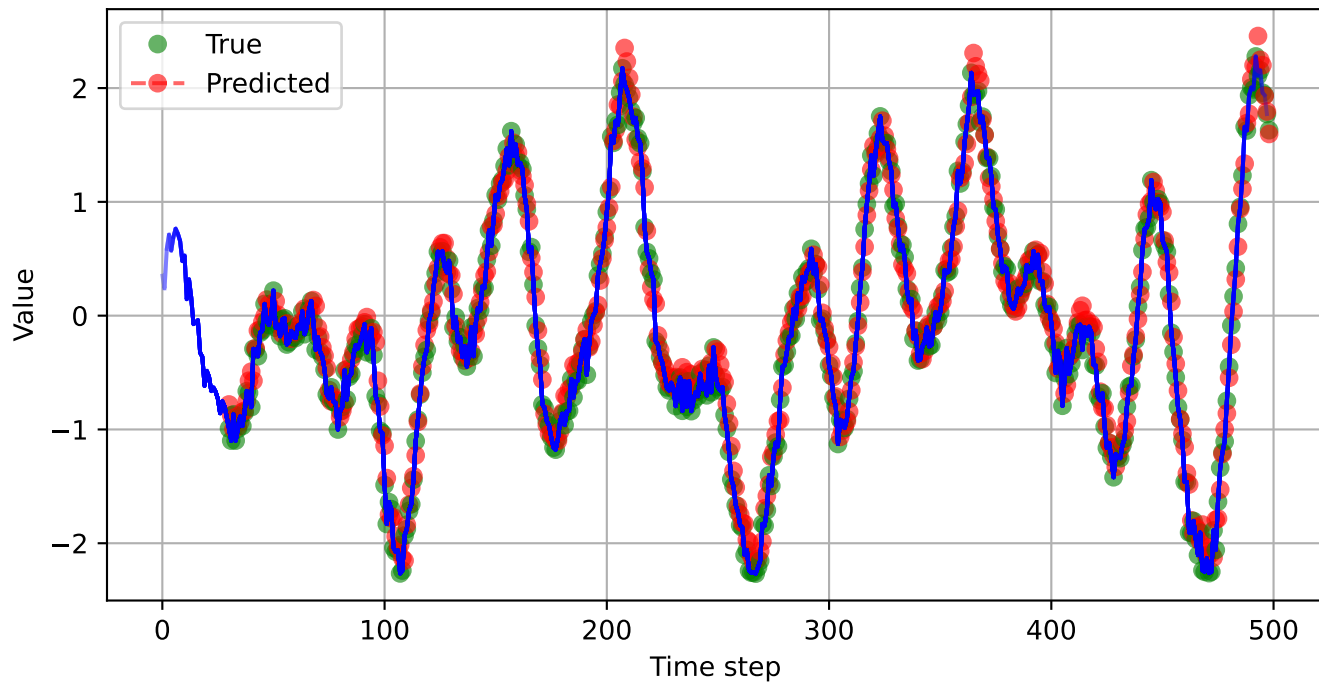
Time Series Forecasting (469 samples)



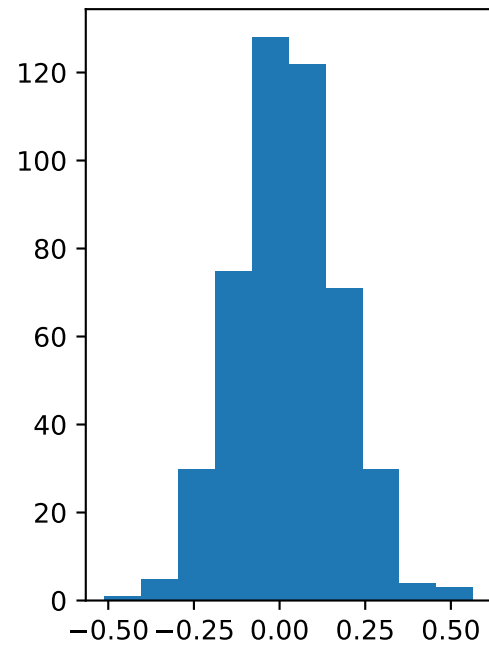
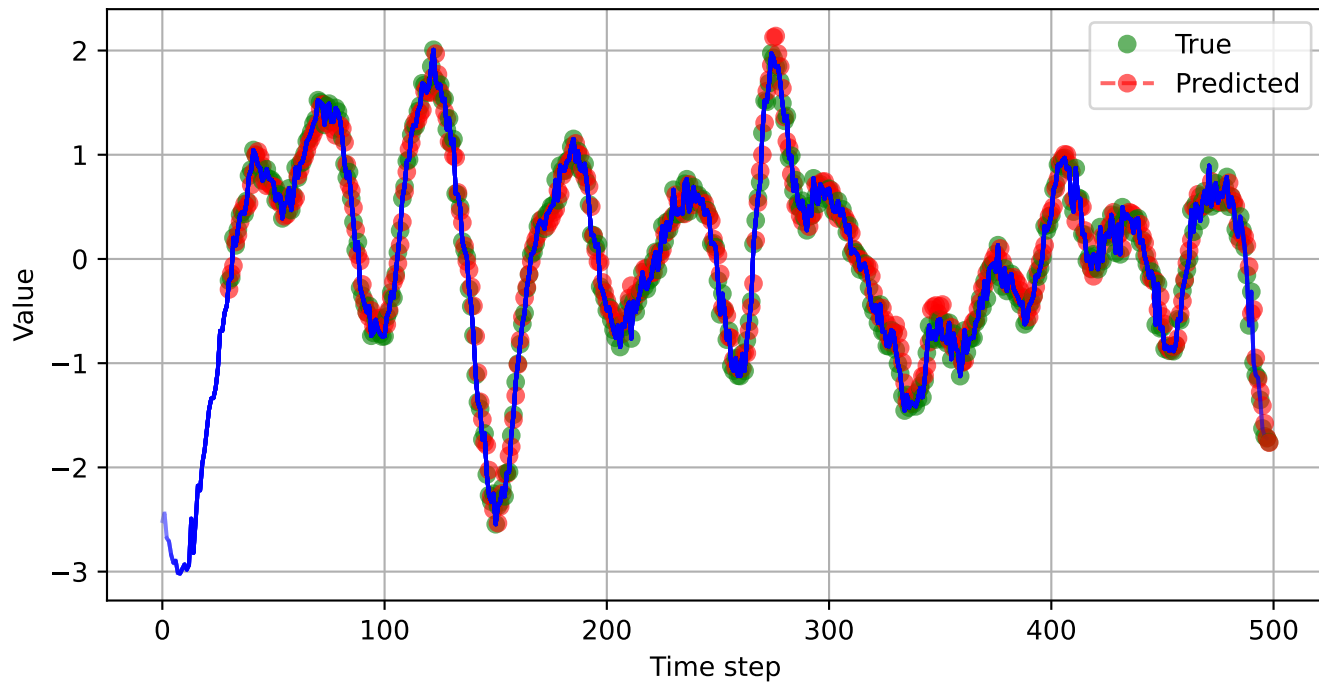
Time Series Forecasting (469 samples)



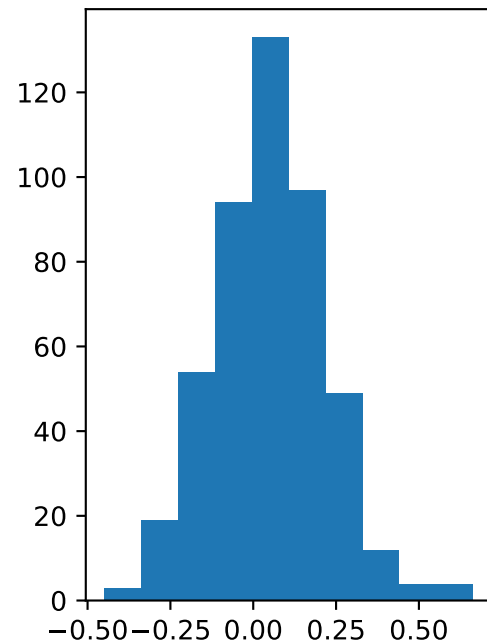
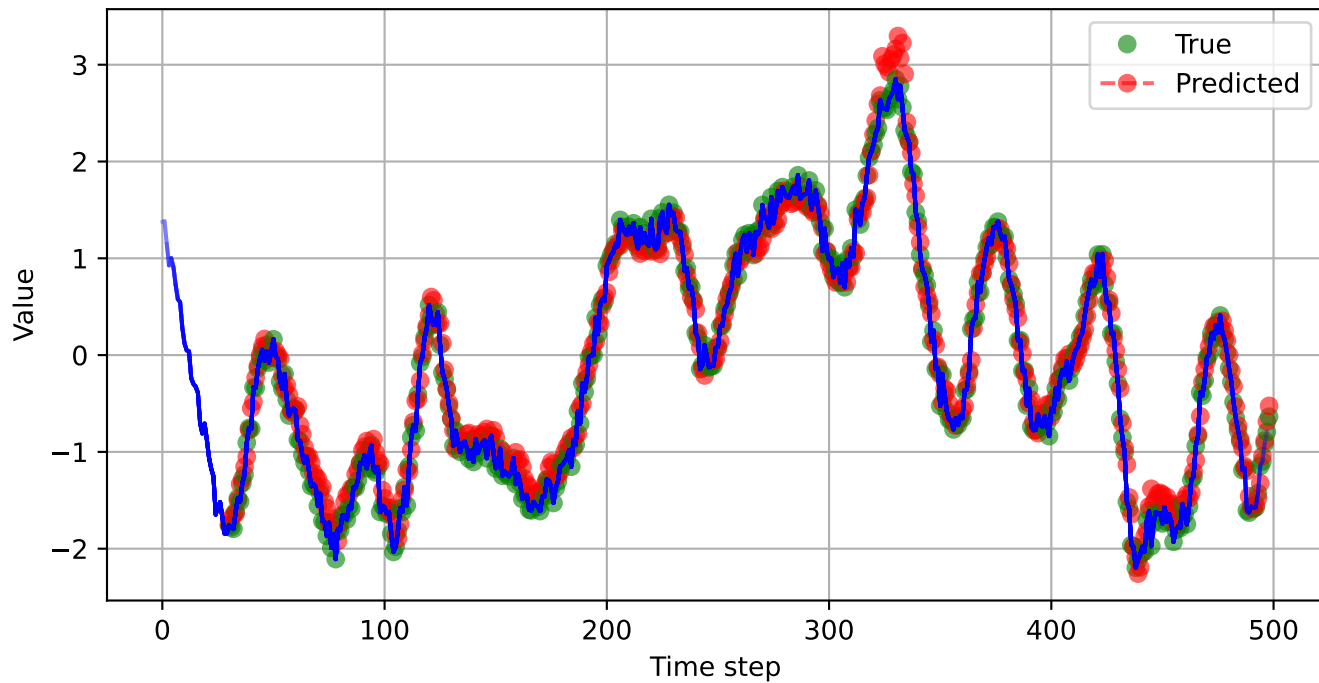
Time Series Forecasting (469 samples)



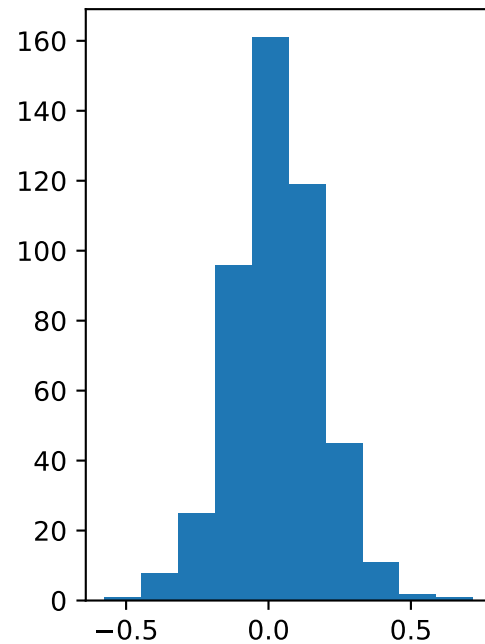
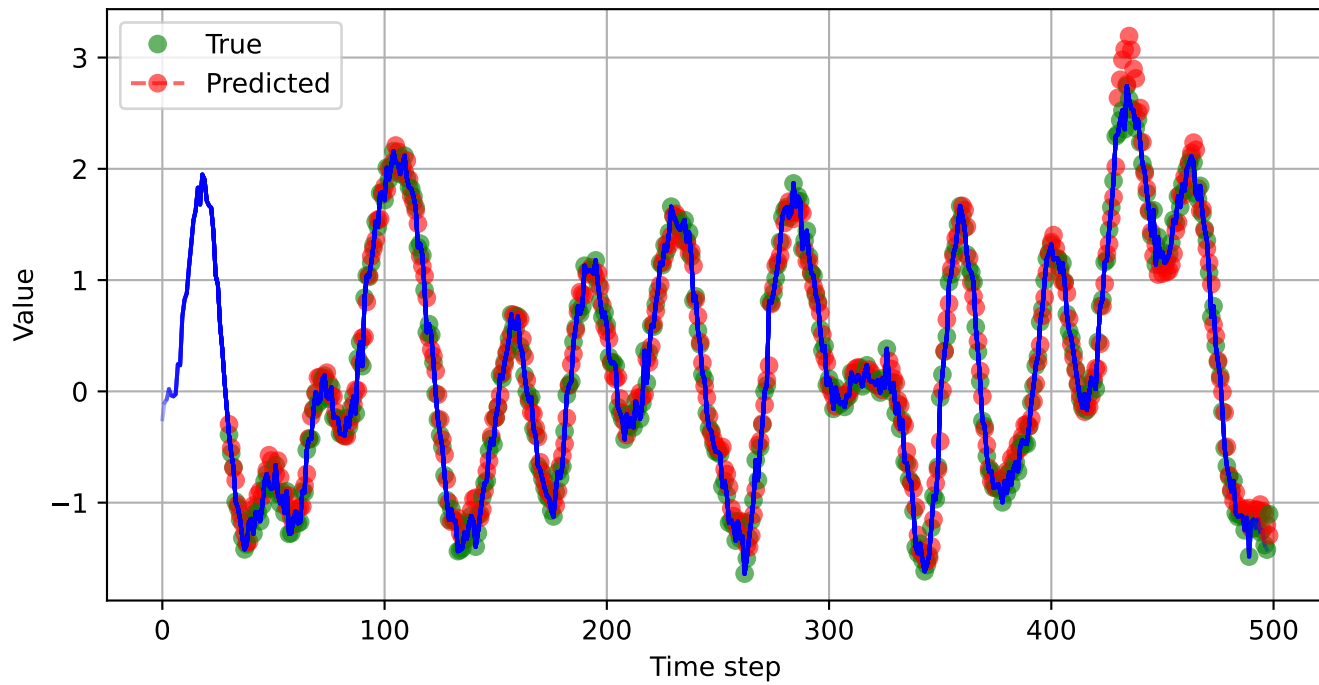
Time Series Forecasting (469 samples)



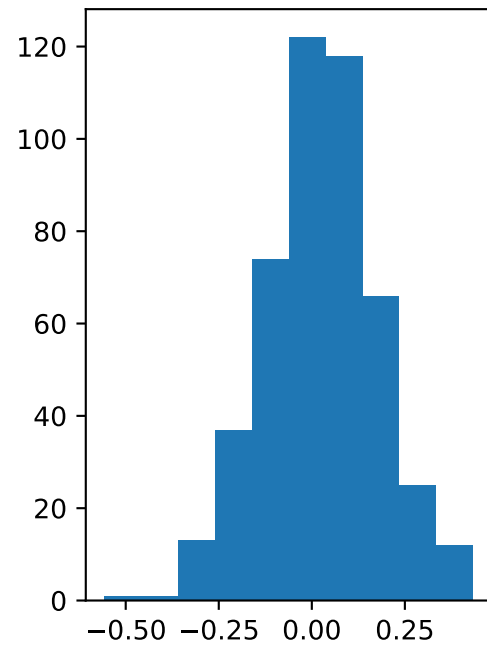
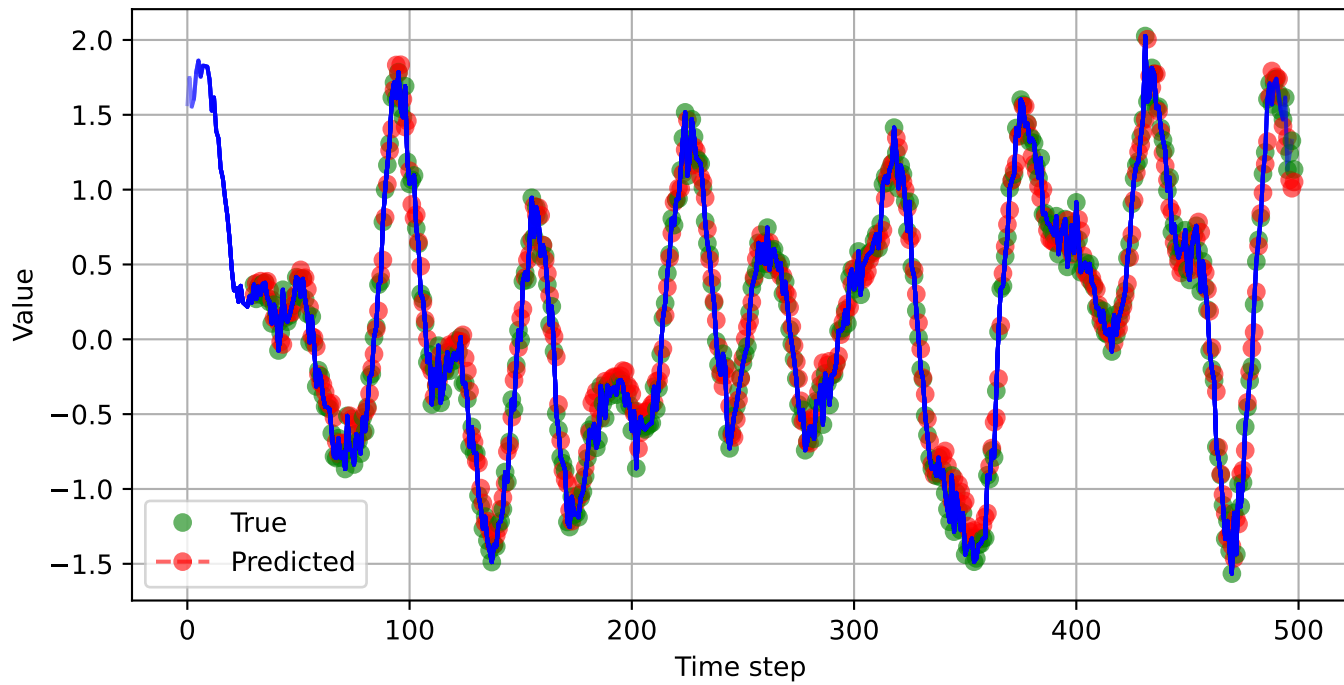
Time Series Forecasting (469 samples)



Time Series Forecasting (469 samples)

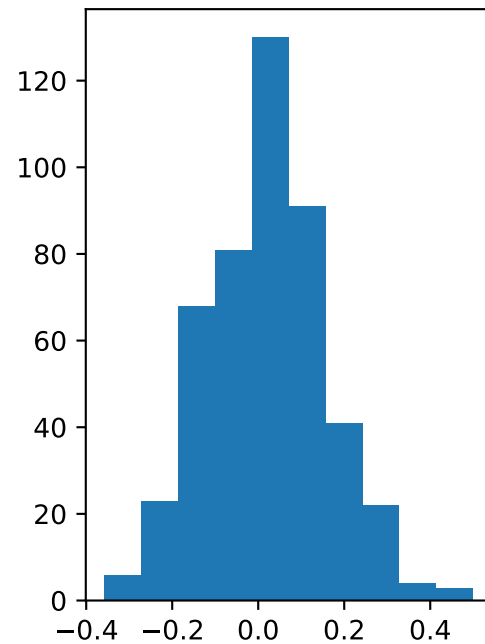
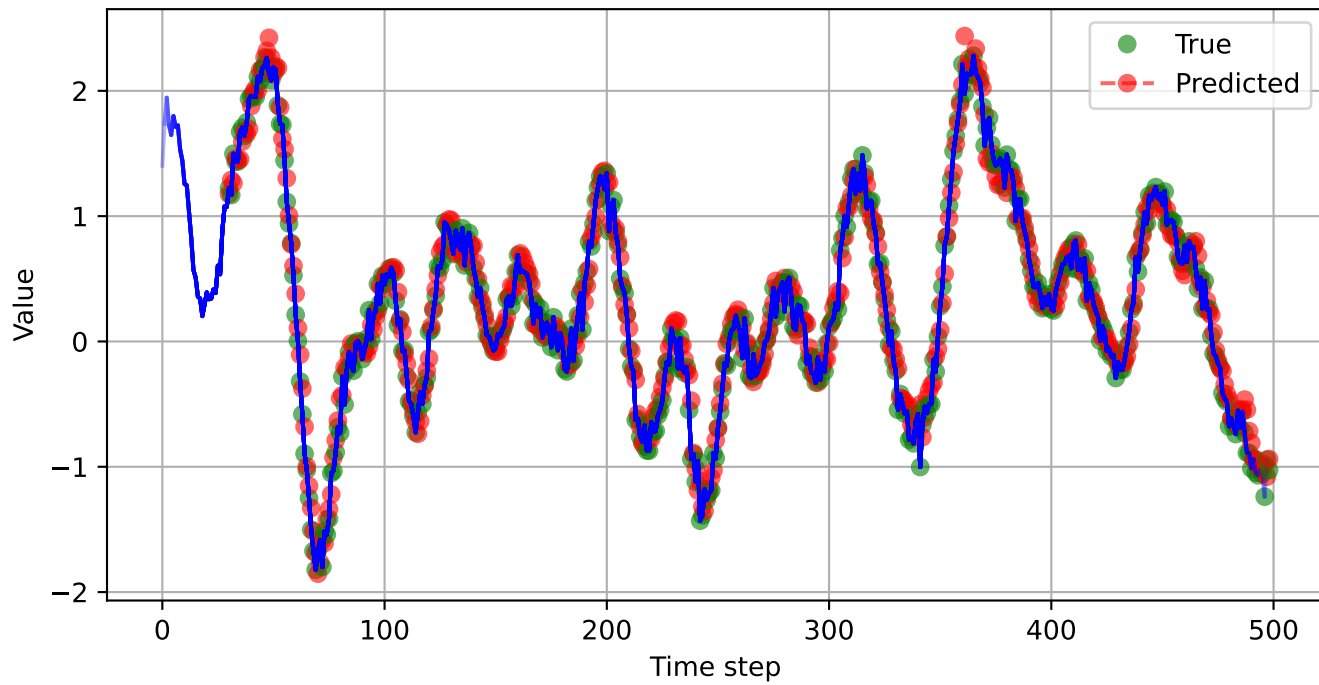


Time Series Forecasting (469 samples)

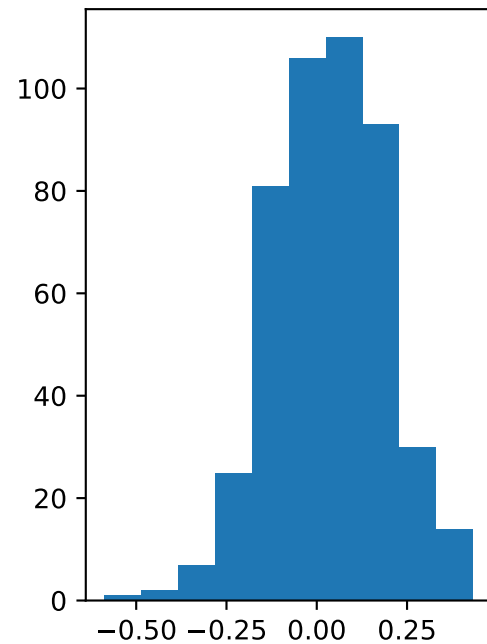
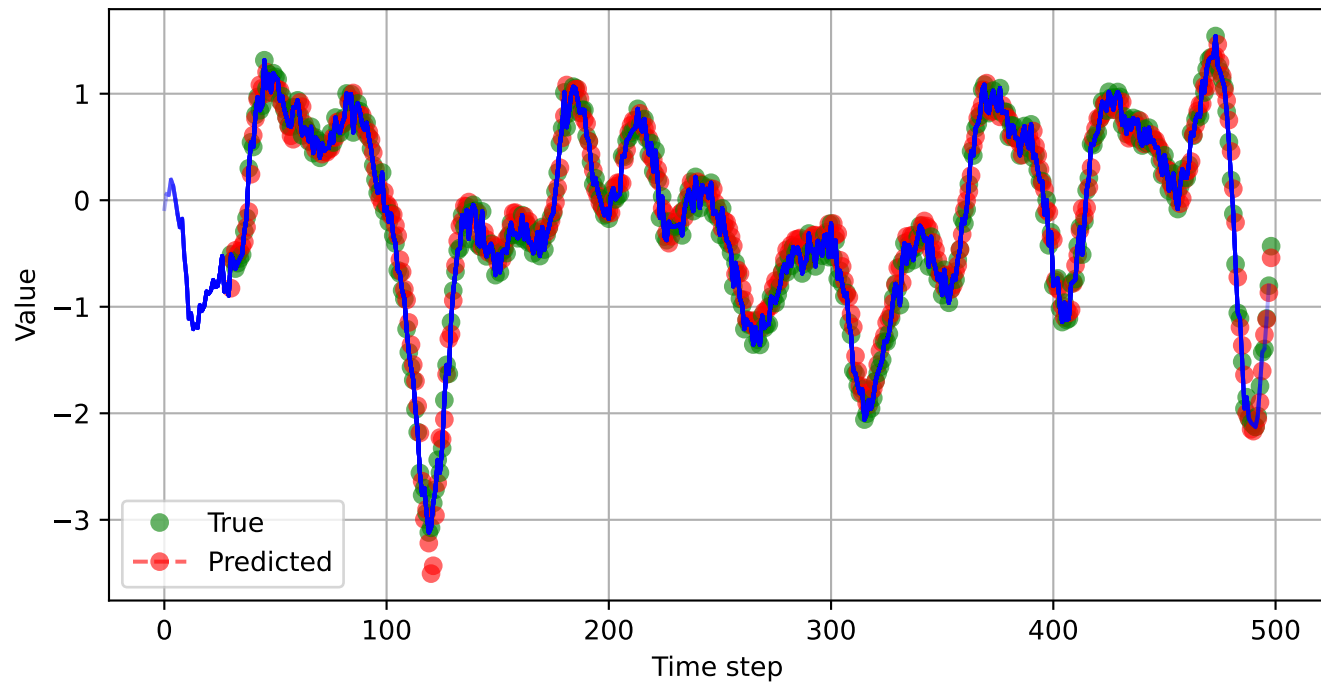




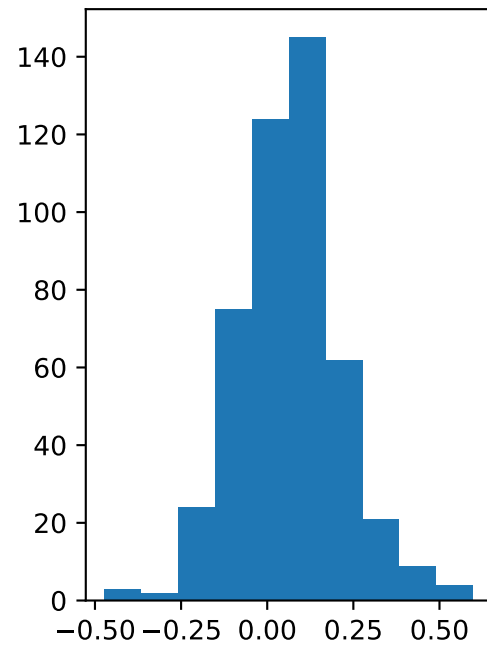
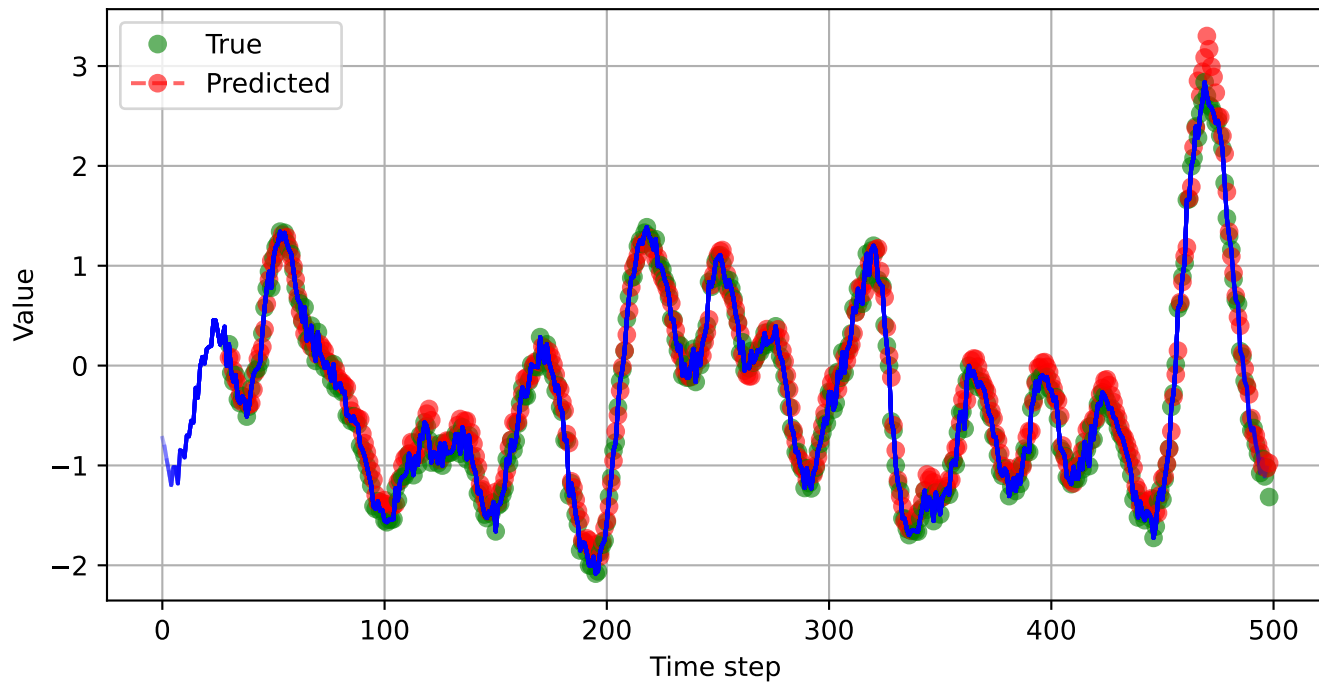
Time Series Forecasting (469 samples)



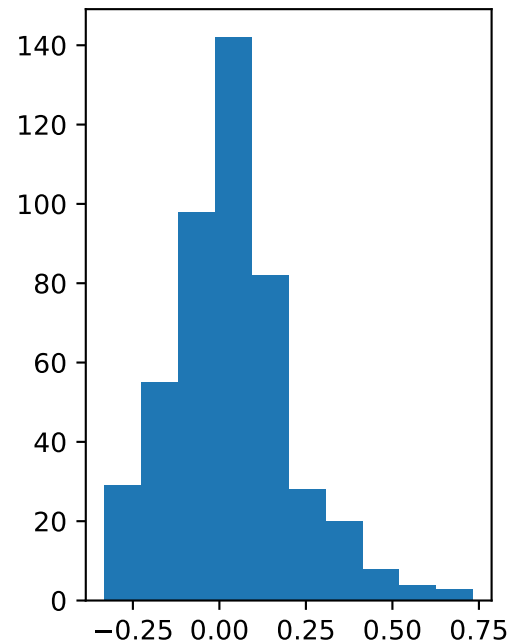
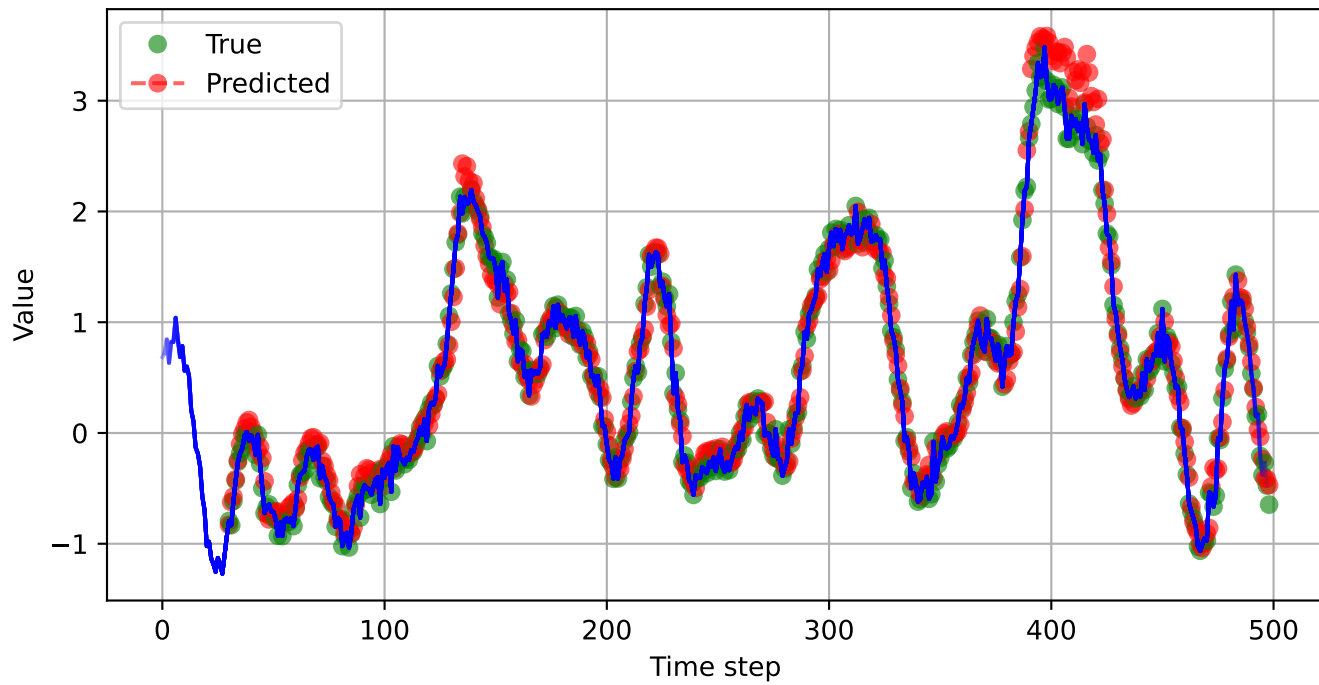
Time Series Forecasting (469 samples)



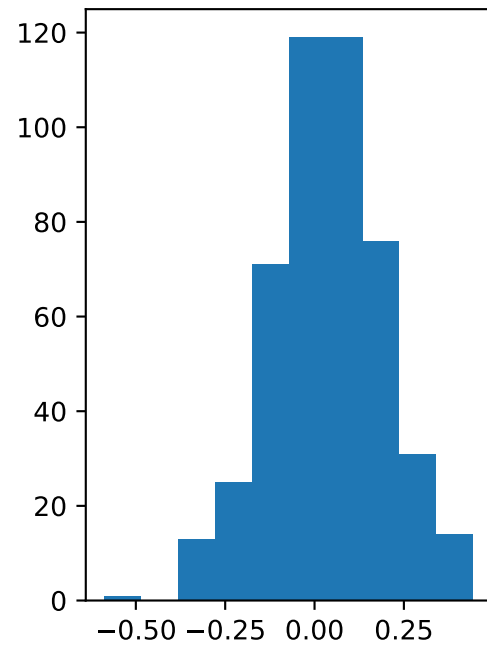
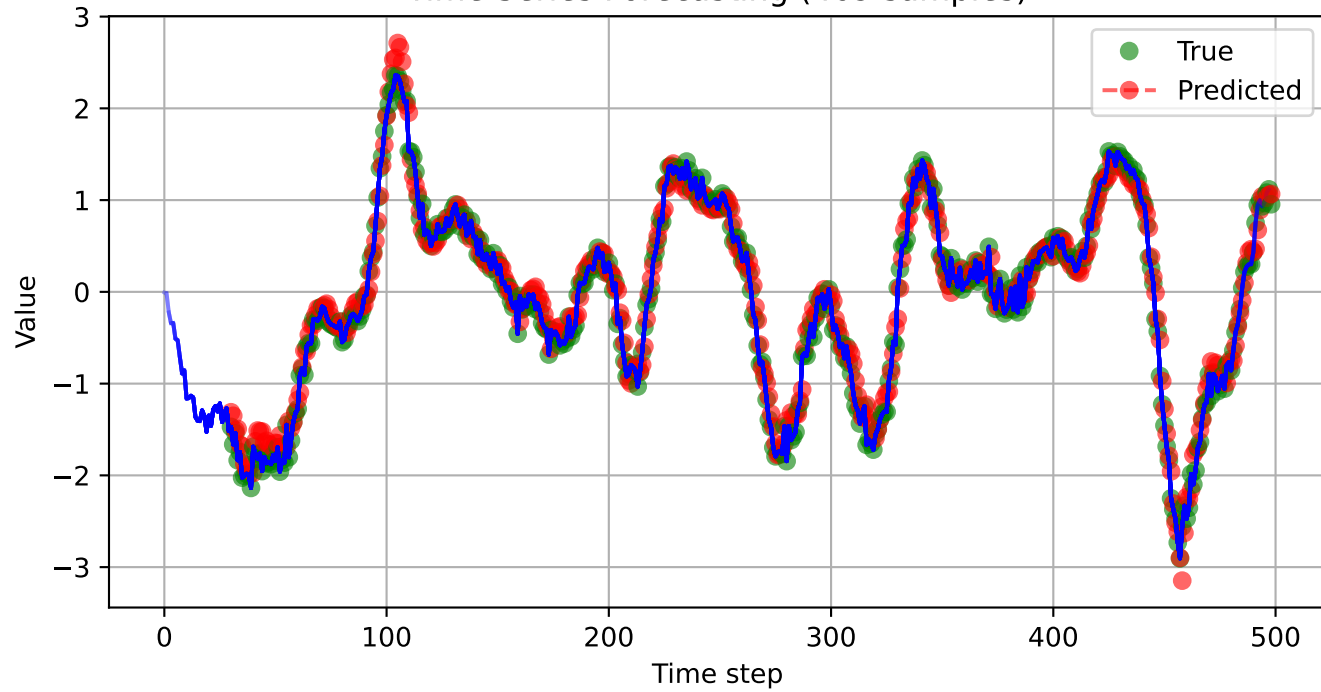
Time Series Forecasting (469 samples)



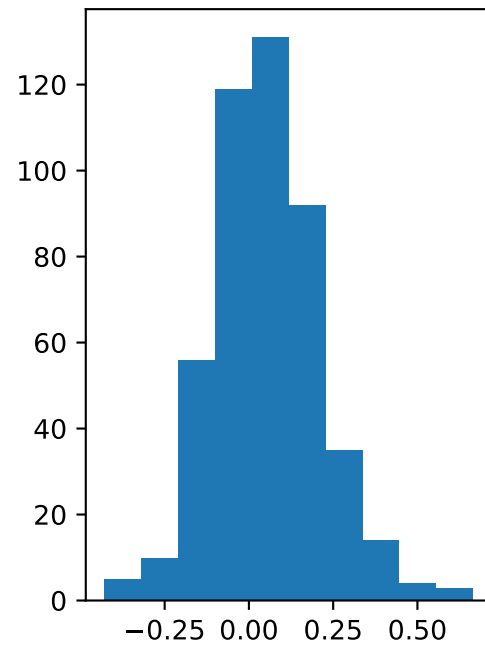
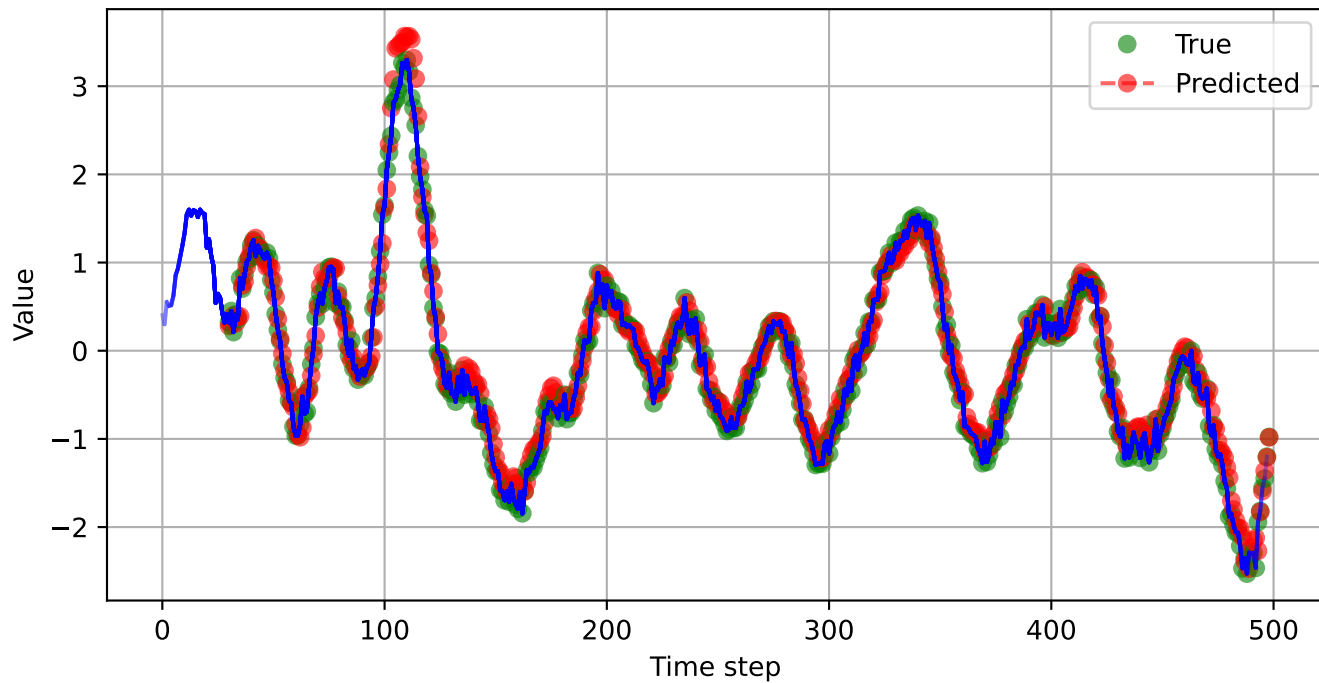
Time Series Forecasting (469 samples)



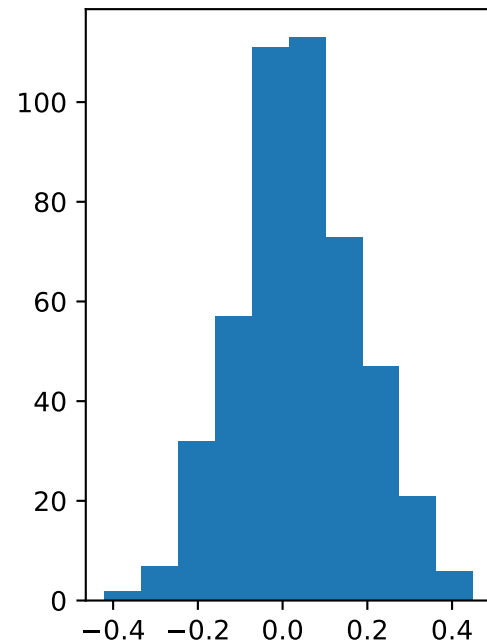
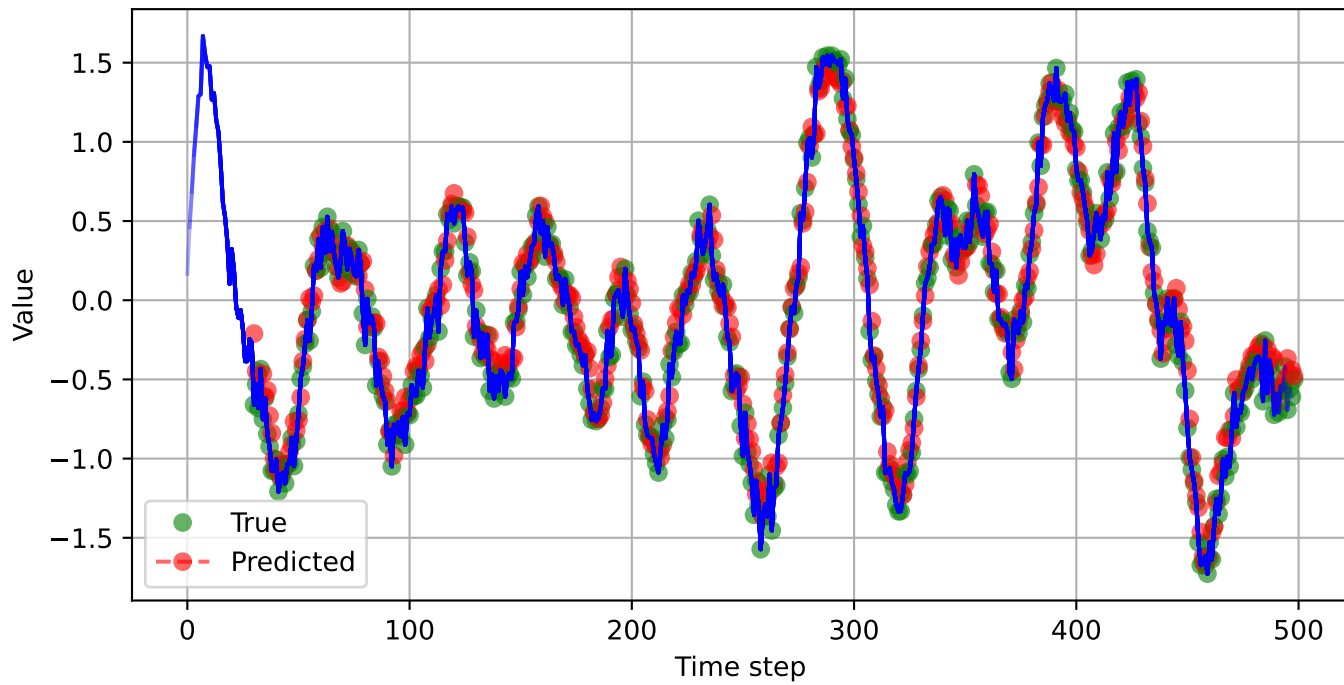
Time Series Forecasting (469 samples)



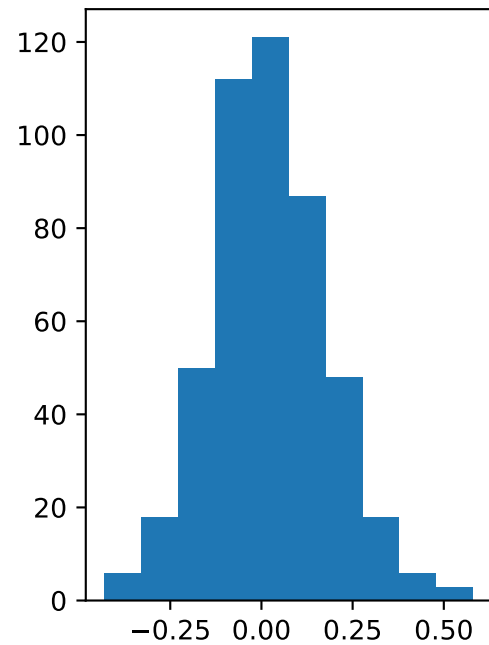
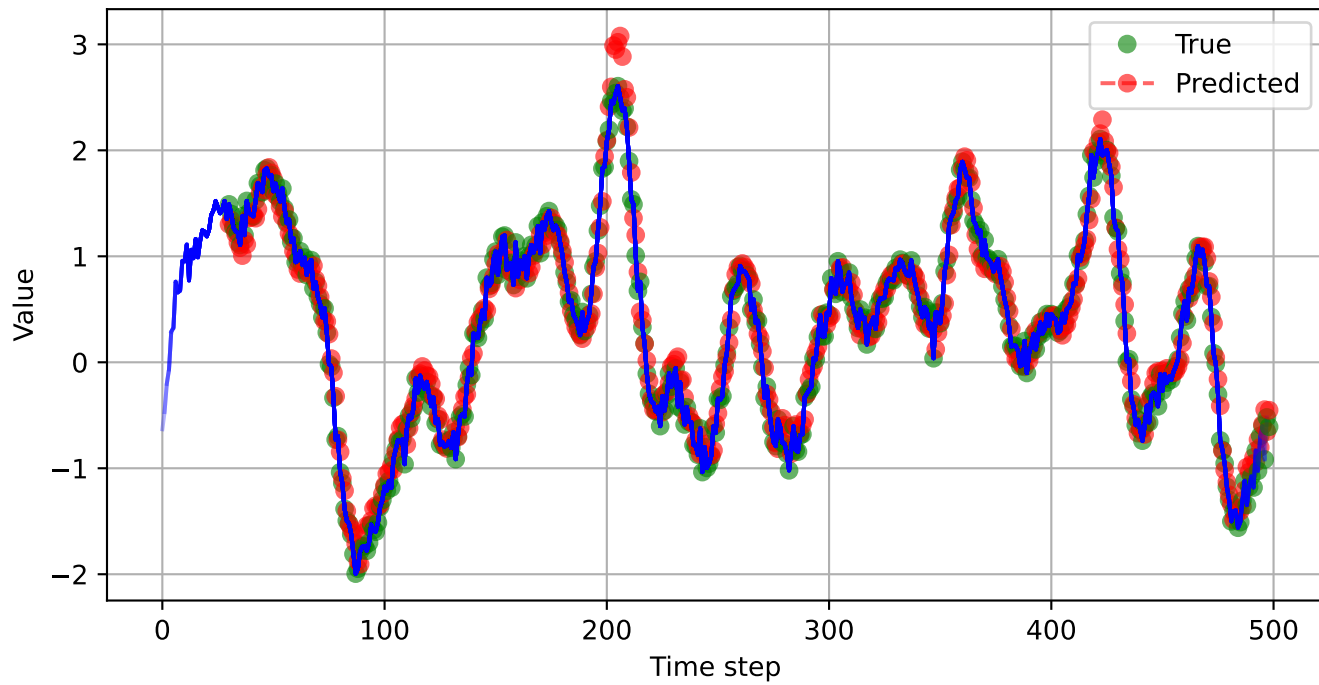
Time Series Forecasting (469 samples)



Time Series Forecasting (469 samples)

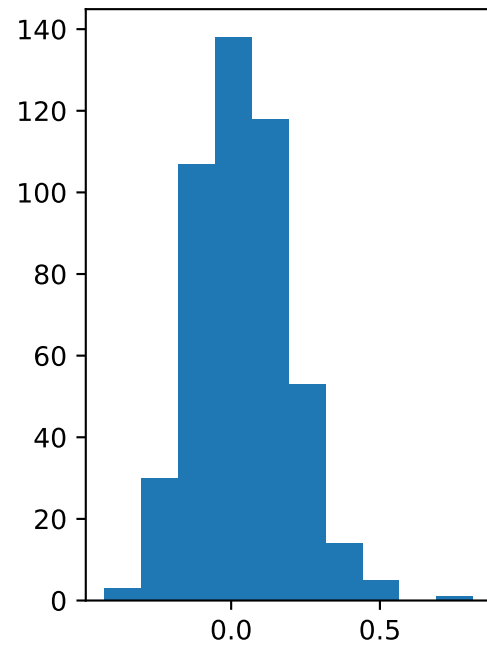
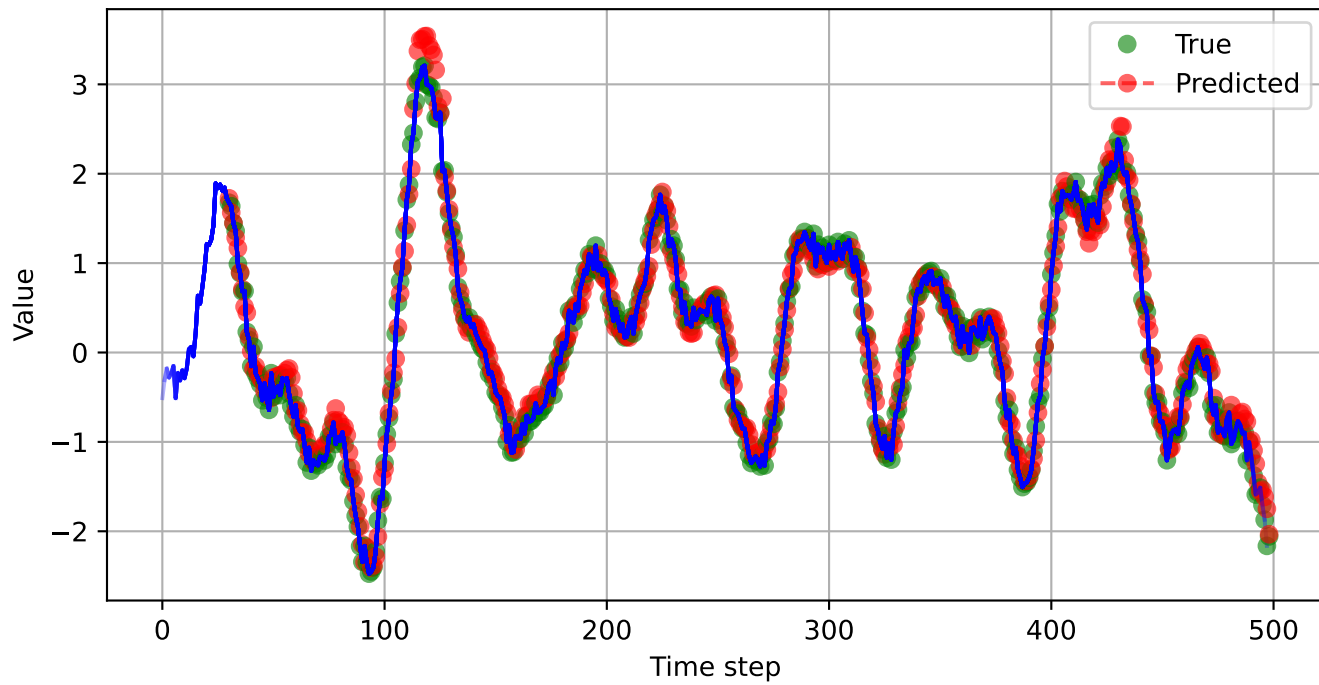


Time Series Forecasting (469 samples)

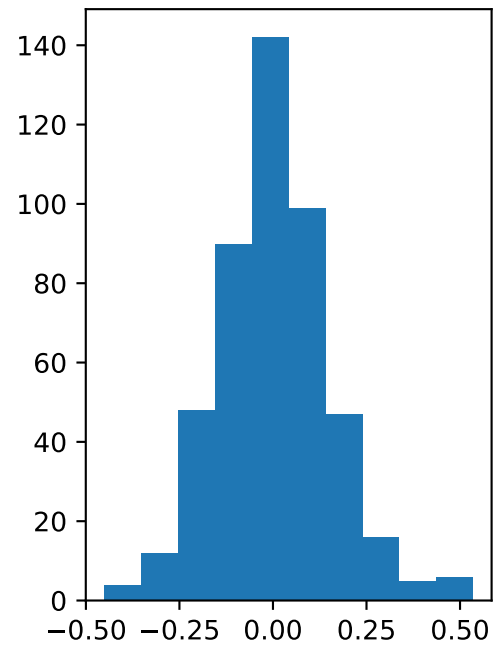
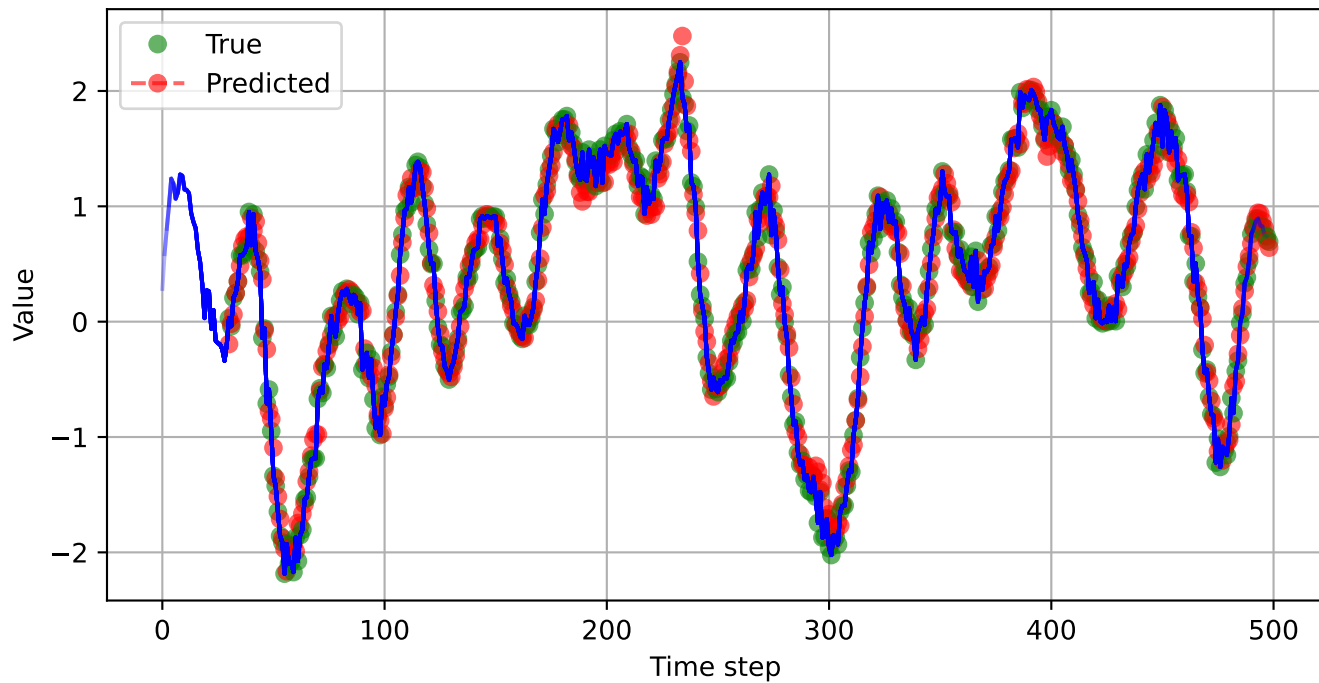




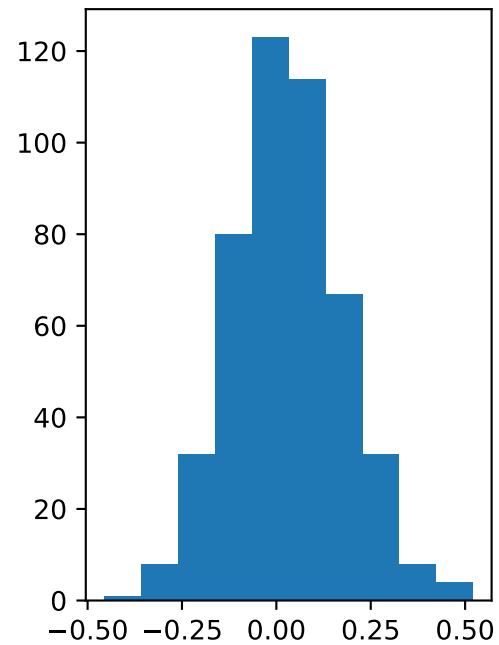
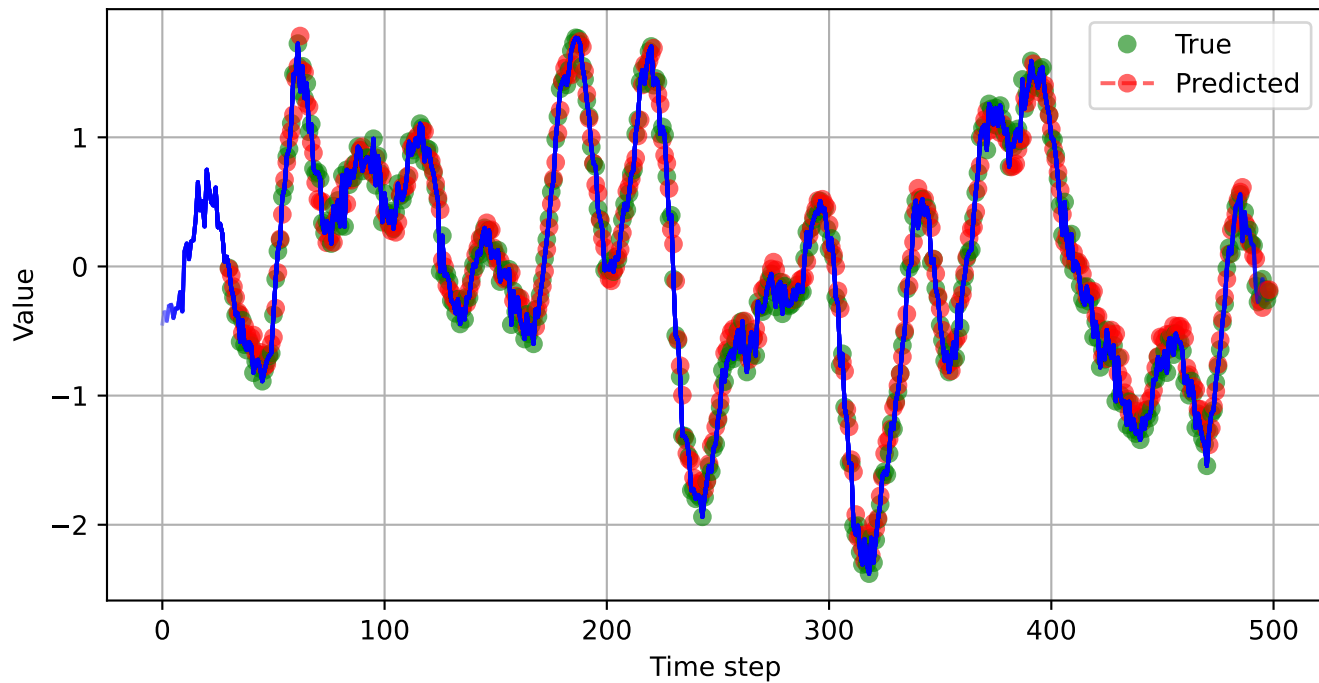
Time Series Forecasting (469 samples)



Time Series Forecasting (469 samples)



Time Series Forecasting (469 samples)



Time Series Forecasting (469 samples)

