<http://www.pmel.noaa.gov/tao/elnino/forecasts.html>

<http://www.esrl.noaa.gov/psd/forecasts/sstlim/>

<http://www.esrl.noaa.gov/psd/forecasts/clim/>

<http://www.esrl.noaa.gov/psd/forecasts/clim.v3.1/limhowto.html> -- explains above link in much more detail

<http://digital.csic.es/bitstream/10261/99288/4/goos.pdf> -- el nino and evolutionary algorithms

<https://www.ncdc.noaa.gov/teleconnections/enso/indicators/soi/> -- SOI info

<http://www.bom.gov.au/climate/glossary/soi.shtml> -- more SOI info

<https://www.longpaddock.qld.gov.au/seasonalclimateoutlook/southernoscillationindex/soidatafiles/index.php> -- SOI data source

<http://www.cpc.ncep.noaa.gov/data/indices/> -- atmosphere and sst data resources – MUST USE

<http://www.nws.noaa.gov/ost/climate/STIP/ElNinoDef.htm> -- strict definition of El Nino

<http://www.researchgate.net/publication/226883051_A_Genetic_Programming_System_for_Time_Series_Prediction_and_Its_Application_to_El_Nio_Forecast> -- evo algs and el nino

<http://www3.dsi.uminho.pt/pcortez/geatsf.pdf>

<http://www.cs.okstate.edu/ferl/documents/caine10.pdf>

<file:///C:/Users/Nathan-Envy/Downloads/Book2005-2.pdf>

<http://www.openbookproject.net/thinkcs/python/english2e/ch21.html>

<https://en.wikipedia.org/wiki/Tree_(data_structure)>

<http://www.cs.vu.nl/~gusz/ecbook/Eiben-Smith-Intro2EC-Ch2.pdf> -- What is an Evo Alg?

<http://www.wiley.com/legacy/wileychi/ecc/samples/sample10.pdf> -- more on Evo Algs