A fairly plain-english blog post on interpreting interaction effects. It helped me! http://statisticsbyjim.com/regression/interaction-effects/

Generally, if an interaction effect is present, you can't interpret main (simple) effects directly, and you have to pay attention to post-hoc (higher order) effects.

A handy visualization guide if you ever want to plot multidimensional data! Sometimes a really dense, multidimensional plot can tell you those things. https://github.com/dipanjanS/practical-machine-learning-with-python/blob/master/bonus%20content/effective%20data%20visualization/Bonus%20-%20Effective%20Multi-dimensional%20Data%20Visualization.ipynb