I will be reviewing Anthony Kelly's poster titled "Investigating Neutrino-Nucleus Scattering in MicroBooNE." Anthony's poster did a very nice job of providing sufficient detail about his work. His plots were all very helpful and detailed, aiding in his ability to clearly explain his project to me. It seems that the poster is missing an introduction section which I think would have been very useful specially to people with no prior knowledge about the specifics of neutrino-nucleus interactions. I think an introduction section with simple visuals would be especially helpful for Anthony's poster due to its complex, detailed, and unintuitive nature. To this same end, I think Anthony did a great job at displaying his knowledge of his work by answering questions and being able to explain his work simply but with sufficient detail to do it justice.

I think Anthony's poster is well suited for someone with preexisting knowledge about the field of neutrino-nucleus scattering. To make it more accessible, I would suggest generally limiting the amount of text, and substituting with helpful visuals. Generally speaking, bullet points are an excellent way of including text in a poster. They intrinsically limit the verbosity of your text, making it more readable, while also allowing you to give the necessary information. A center piece of Anthony's work was using the Energy- Dependent Relativistic Mean Field (EDRMF) and the Relativistic Plane Wave Impulse Approximation (RPWIA). Both are still somewhat murky subjects to me that I do not fully understand. I would have suggested a simple introduction of both be included in the poster's introduction. Additionally, I think an introduction to the motivation for Anthony's work would be nice.

Overall, this was a very nice poster which showcased excellent research. I think the poster was greatly enhanced by Anthony's ability to clearly and concisely explain his work. While I can nitpick the poster itself, Anthony's excellent work was clearly shown.