

# TEAM NEUTRINO

## April 2021 Newsletter



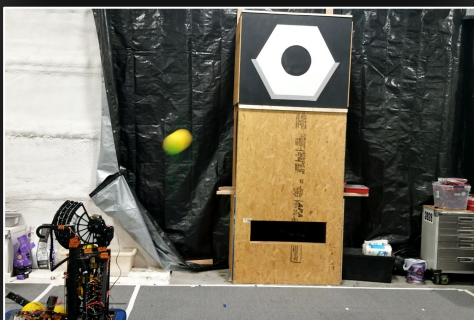
### Story County 4-H FLL

Team Neutrino attended a work session to help the Richland Royals 4-H club start an FLL team as they expressed interest in the program. Neutrinos were invited to speak about FLL and FIRST in general and we shared our experience being in the FIRST program. We were also happy to lead a programming activity for the students attending!



### 4-H Open House Event

This month, Team Neutrino attended the 4-H Open House event to celebrate the opening of their new facility. At the Open House, team members shared information about the opportunities our team provides and showcased our robot. Team Neutrino is excited to return back to in-person outreach and community showcases.



### Infinite Recharge — Division Winner

This season Neutrino members worked hard on the Infinite Recharge At Home Challenge, competing against robots from around the world to test accuracy, precision, and autonomous code through submitted videos and documentation. On April 21st after official judging, the team officially placed 1st in our division, and 17th globally!



### Innovation Challenge — Semi-Finalist

On April 16th, the Team Neutrino Innovation team officially qualified for the semi-finalist round of competition (top 7% of 1500+ teams) with our design of a competitive Hijabi swimsuit called "The Opportunity." Then, the team submitted updated written materials in hopes of qualifying for the finalist round of competition: the Global Innovation Awards (top 20 teams globally). Advancement results will be announced May 7th!

