



Team Neutrino

Week 7

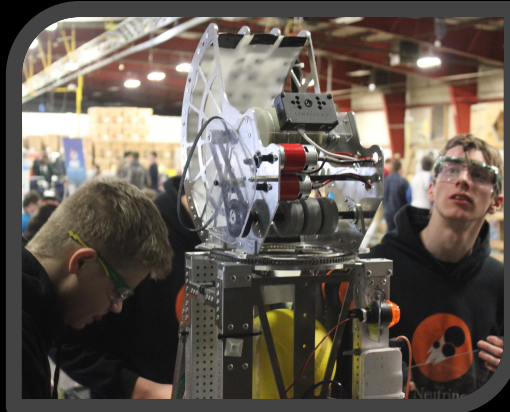


Failing Forward

Over the last week, while testing the climber mechanism, a component broke. We believe that failing before competition is a good thing because it helps us learn from the weaknesses in our robot design and moves us forward as a team.

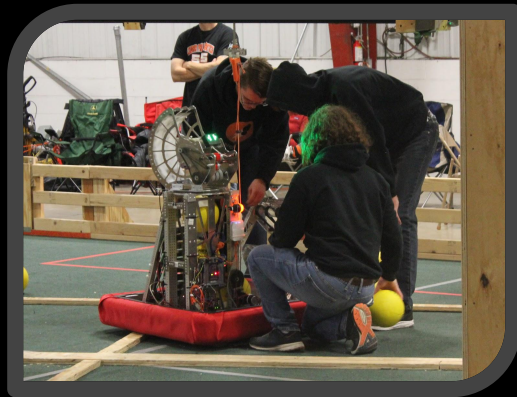
Tuning the Robot

We have been going through the process of testing our robot. For instance, our shooter has been taking a lot of effort to become accurate. To do this we have been adjusting the electronics and programming.



Scrimmage

Some team members attended the Corn Dog Classic Scrimmage at Cedar Falls. The scrimmage gave team members the chance to test and practice driving the robot. Now we are making quick changes before going to our first competition.



Robot Reveal

We revealed our robot, Endeavor, to over 100 people in the community. We also shared about our season and showed what the robot can do. Our mentor Dagney was nominated for the Woodie Flowers Award, while members Maab and Lauralee were nominated for the Dean's List Award!



IOWA STATE UNIVERSITY
College of Engineering



JOHN DEERE



Bayer Fund



2020

INFINITE RECHARGE



Coming Next Time: Team Neutrino will be going to the Greater Kansas City Regional!

