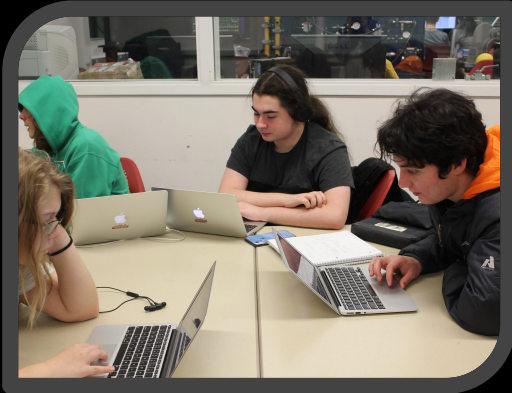




Team Neutrino

Week 6

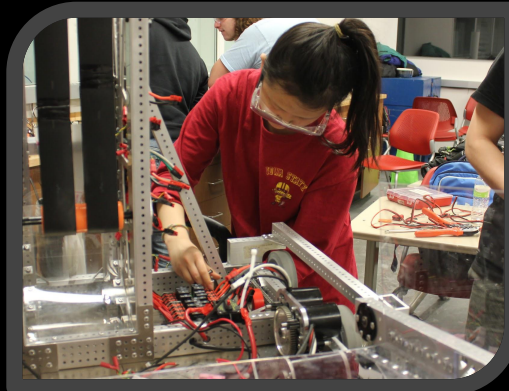


Wiring the Robot

This past week we've accomplished a lot of the positioning and implementation of the electrical components on our robot. We finished wiring most of our motors to their respective motor controllers and to the PDP. We should be ready to begin running the robot soon!

Scouting App

The scouts have been continuing to work on the app and have finished programming the display and buttons for the scouters to use during competition. They've started work on the QR code scanner and the data visualizer for the drive team.



Making Bumpers

This year new members were given the chance to make our robot bumpers. The bumpers were made out of pool noodles, duct tape, wood, fabric, and staples. We made them a different way this year to meet weight requirements.



Girls in Science Festival

On February 8th, five Neutrinos were able to visit the Science Center of Iowa for the Girls in Science Festival! We encouraged kids of all ages to experiment with Snap Circuits. We also assisted with other STEM workshops.



Coming Next Time: We will be going to the Scrimmage and having our Robot Reveal!



IOWA STATE UNIVERSITY
College of Engineering



JOHN DEERE



2020

INFINITE RECHARGE

