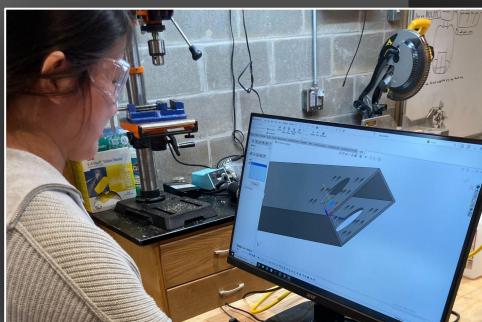


# TEAM NEUTRINO

## November/December Newsletter



### CNC Training

Team Neutrino members were able to get hands-on experience with manufacturing. The trainings consisted of an introduction to the CNC, (Computer Numerical Control) machine, that Team Neutrino uses to manufacture many parts with. Additionally, members were also introduced to the basics of CAM (Computer Aided Manufacturing) during this training.



### Ames FLL Scrimmage

On December 6th, members of Team Neutrino volunteered at Ames Middle School for the 13th Ames FIRST LEGO League (FLL) Scrimmage. A total of 10 teams participated, the most there's been since 2019. The FLL teams were able to experience a mock competition. Afterwards, they were able to learn more about Teams Neutrino and Photon through team-led presentations.



### Mock Kickoff

At our last team meeting, we used a CADathon challenge to simulate our January 4th Kickoff. This mock kickoff gave members experience with strategy in preparation for build season. Additionally, 4-H awarded us with a root beer float party, celebrating our team for having the second highest re-enrollment in Story County 4-H!



### Holiday Party

On December 14th, team members got together for our annual holiday party at a mentor's house! Members participated in a white elephant gift exchange, and we had a great time decorating gingerbread houses and playing in a thrilling Smash Bros Tournament! Happy Holidays !