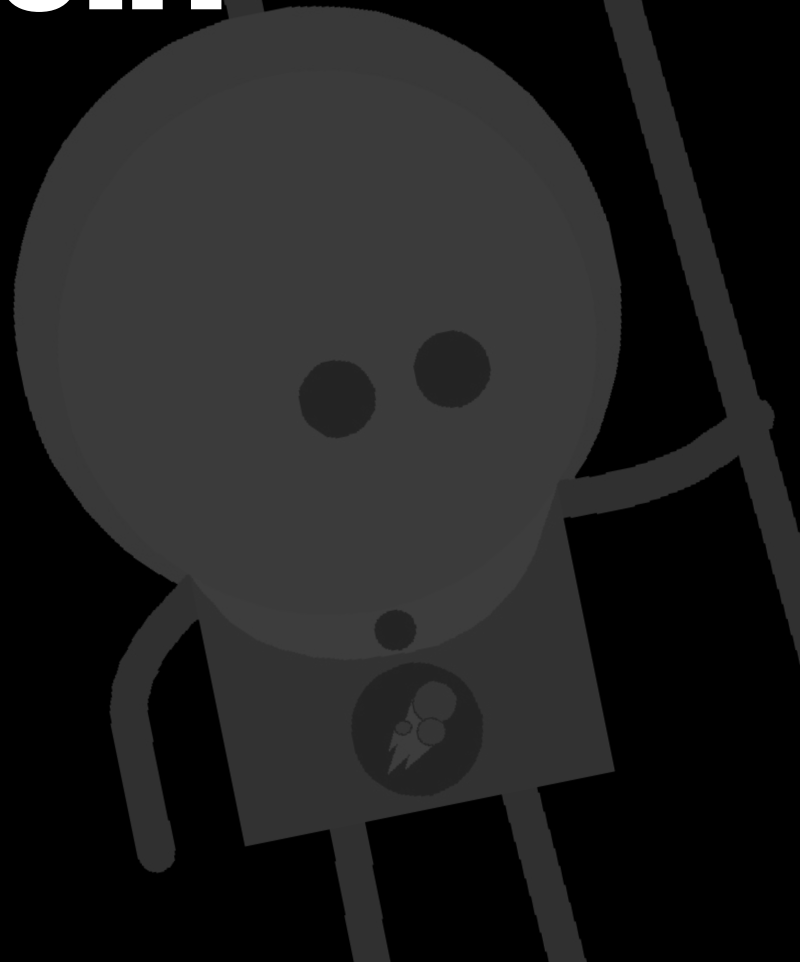
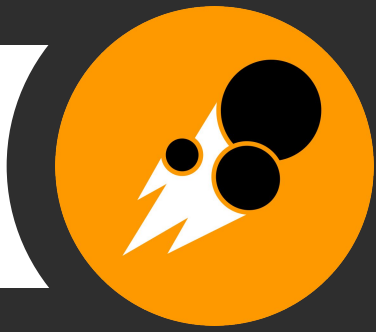




#3928 Team Neutrino **TEAM HISTORY**





TEAM NEUTRINO

History of Team Neutrino

FOUNDING A LEGACY

Team Neutrino began with one of our students being invited to attend the Minnesota North Star FRC Regional by her grandfather, a mentor on team 2977, Sir Lancer Bots. After being inspired by the mission, community, and the competition, she became part of the *FIRST* community by founding the first FRC team in her area. She was put in contact with a student at Iowa State University coincidentally looking to start a FRC team. It was a partnership made in heaven.

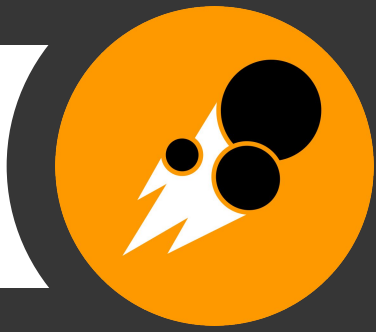
After establishing an ISU workspace and rookie funding via local grants, the team was ready for students who wanted to compete in 2012's Rebound Rumble. When the season was over, Neutrino was invited to join the Story County 4-H Program as Iowa's first 4-H FRC Team. 10 years, 2 Chairman's Awards, and 2 Regional Winner Awards later, Team Neutrino is thriving with 30+ members and a crew of dedicated mentors from local programs and businesses dedicated to competing at the highest level of Rapid React.

In 2012, the team competed at the Midwest Regional. At the Midwest Regional the team was ranked 8th, and learned a lot about competing in the *FIRST* Robotics Competition as a returning team in 2013.



2012

“It was a partnership *made in heaven.*”



TEAM NEUTRINO

2013-2015



2012

In 2013, the team competed at the North Star and Greater Kansas City regionals. At the Greater Kansas City Regional, the team was ranked 9th and received the Excellence in Engineering and Finalist awards. At the North Star Regional, the team finished as 1st seed and won the Innovation in Control and Finalist awards. The team was honored to participate in the Indiana Robotics Invitational with 68 of the top ranked teams in the world.



2013

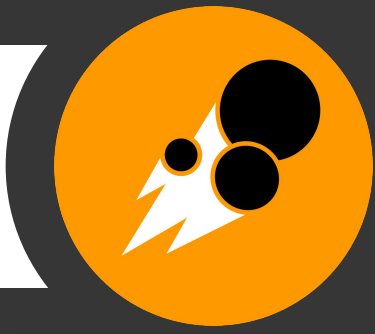
In 2014, the team competed at the North Star and Greater Kansas City regionals. At the North Star regional, the team was awarded Engineering Inspiration. At the St. Louis Championship, the team was picked to be the 4th robot on the 4th seed alliance (in the Newton division), and ended up ranking as semifinalists.



2014

In 2015, the team went to the Central Illinois and North Star regionals. The team placed as quarterfinalists in both, and team member Dagney Paskach won the Dean's List Finalist Award at North Star. During the off-season event CowTown ThrowDown, the team won the event as a 1st pick on the alliance.

THROUGH THE YEARS



TEAM NEUTRINO

2016-2018



In 2016, Team Neutrino went to the Minnesota North Star regional and the Iowa regional! The team was a semifinalist at North Star and a quarterfinalist at Iowa. The team had the honor of winning the Judge's Award at the Iowa Regional.

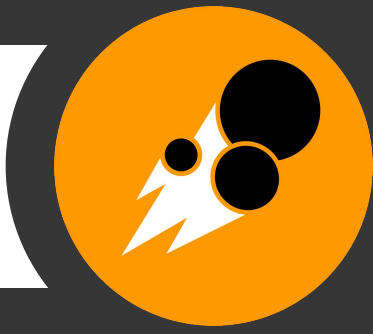


In 2017, Team Neutrino went to the Minnesota North Star regional and the Iowa regional. The team was a quarter finalist at Iowa and a semifinalist North Star. At Iowa, team member Rucha Kelkar won the Dean's List Finalist Award. At North Star, Team Neutrino won the Chairman's Award. In the offseason, the team competed at the East Metro Cooperative Competition.



In 2018, Team Neutrino went to the Seven Rivers Regional and the Iowa Regional, where they were the 2nd seed alliance captains, finalists, and recipients of the Engineering Inspiration award. This qualified the team for the World Champs in Detroit, where they were the 7th seed alliance captains and quarterfinalists.

THROUGH THE YEARS



TEAM NEUTRINO

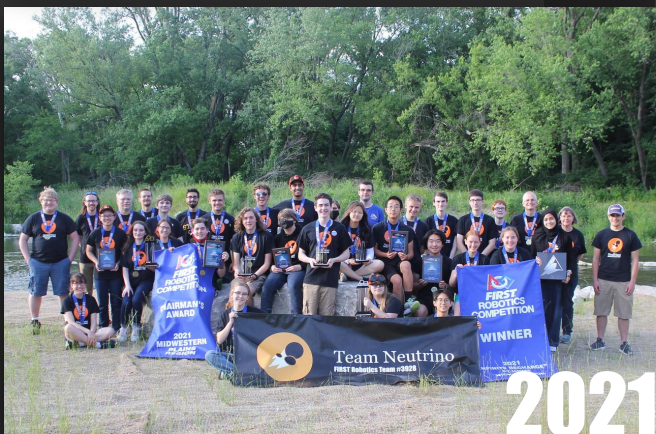
2019-2021



In 2019, Team Neutrino attended the Iowa Regional, Seven Rivers Regional, and the Detroit World Championships. At Iowa, the team was seeded 3rd, with Nitzan Friedberg named a Dean's List Finalist and the team winning the Quality Award. At the Seven Rivers Regional the team won the Engineering Inspiration Award.



In 2020, Team Neutrino attended the Greater Kansas City, and qualified for the cancelled World Championships (in addition to the Iowa Regional). At the Greater Kansas City Regional, the team ranked 3rd and captained the winning alliance, in addition to winning the Engineering Inspiration Award.



In the 2020 remote competition season, the team seeded 1st at the Midwestern Plains district and 17th globally. At the Midwestern Plains District, the team won the Regional Chairman's Award, the Autonomous Award, the Skills Competition Winner Award, semi-finalist in the Innovation Challenge Game Design Challenge (Designer's Award), with Quinn Margrett named a Dean's List Finalist.

THROUGH THE YEARS