

# Sponsor a Young Mind

Your support may take the form of a tax deductible donation of funds, equipment or materials and you can choose your level of support and appreciation.

## Founding Sponsor

(\$5,000 or annual \$2,000 3-year pledge)

Your company name and logo prominently displayed on website, robot, team shirts, pit banners, and other team materials

Company name included in the official team name and announced when the team is introduced or receives awards

## Gold Sponsor

(\$2,000 - \$4,999)

Your company name and logo on website, robot, team shirts, and pit banner

## Silver Sponsor

(\$500 - \$1,999)

Your company name on robot

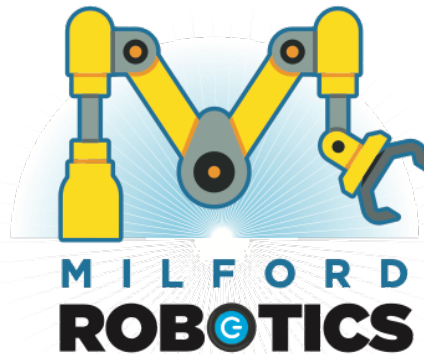
## Bronze Sponsor

(\$250 - \$499)

Your company name on website and pit banner

## Material support examples

- » Machine/hand tools
- » Scrap materials
- » Spare parts



Part of the



A registered 501(c)(3) non-profit dedicated to promoting excellence, innovation and creativity in education for our children and community

Founded in 2014 with Milford's first FIRST Lego League robotics team, Milford Robotics has supported multiple FLL teams providing learning opportunities to dozens of students — many who are now entering high school and are ready to move on to FIRST FRC.

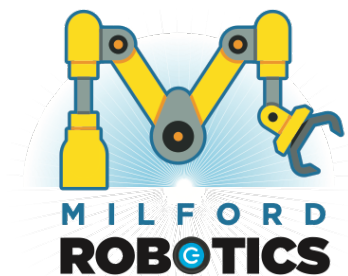
[www.milfordedfoundation.org/milford-robotics-mr](http://www.milfordedfoundation.org/milford-robotics-mr)

*"The experiences I've had with FLL cannot be summed up with a trophy."*

*- Violet W.*

*"I've learned more in FLL than I ever thought I would."* - Sophia A.

# See What You Can Make When You Put Your Brain To It!



# Join Us!

# Be FIRST

For Inspiration and Recognition of Science and Technology (FIRST) is the leading not-for-profit STEM engagement program for kids worldwide.

Participation is proven to encourage students to pursue education and careers in STEM related fields, inspire them to become leaders and innovators, and enhance their 21st century work-life skills.

## FIRST Lego League (FLL)

- » 4th through 8th grade students (max 10 students per team)
- » Students build and program a Lego robot to perform autonomous missions
- » Students choose and research a problem and present their solution
- » Students learn teamwork skills by following the FIRST core values

## FIRST Robotics Challenge (FRC)

- » 9th through 12th grade students (unlimited team roster size)
- » Students build a program a remote controlled robot from scratch to compete in alliances
- » Combines the excitement of sport with the rigors of science and technology



# Be a Mentor

Adult mentors are needed to assist students in a variety of roles — from engineering and programming, developing business plans/funding models as well as creating marketing and media for the team.

Build season runs January — March with meetings 4-5 times per week after school and Saturdays throughout the season

We need volunteer mentors with expertise in:

- » Mechanical Engineering
- » Electrical Engineering
- » Computer Science
- » Machining
- » Marketing/Video Production
- » Management/Organization
- » Grant writing/Fundraising

## Join Us!

For more information, contact:

**Kristopher Seluga**  
kseluga@mefrobotics.org  
203.996.4875

**Milford Robotics**  
www.milfordedfoundation.org/milford-robotics-mr

**FIRST FLL**  
www.firstinspires.org/robotics/fll

**FIRST FRC**  
www.firstinspires.org/robotics/frc