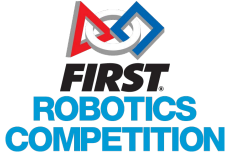
Student Built, Professionally Inspired, Community Driven

Sponsorship 2021-22

4381







# **Twisted Devils**

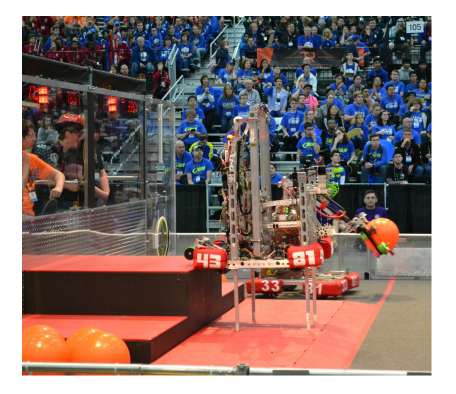
### Welcome to Team 4381

Hello! We are FRC Team #4381, a competitive robotics team from the Gull Lake Area in Kalamazoo, Michigan. We compete in local, statewide, regional, and world level tournaments, competing alongside hundreds of teams from across the globe to inspire and increase education and awareness of STEAM (Science, Technology, Engineering, Arts, Mathematics) careers.



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## Story Of FIRST

FIRST (For Inspiration and Recognition of Science and Technology) is a non-profit organization founded by Dean Kamen in 1989 to promote science and technology to high school students. The robotics competition centers around a game that changes each year. Teams have six weeks to design, build, and program a robot to compete in this game, whilst staying within the given rules and guidelines for that season.

Currently, *FIRST* consist of over 3,600 teams from across the world: The USA, Canada, UK, Taiwan, Japan, Brazil, Israel, and more. Over 70 regional competitions lead up to the world-wide competition, now held in Detroit and Houston. Not only does *FIRST* provide an excellent real world experience for students, it also presents many opportunities for different scholarships. Each year more than \$80 million dollars in scholarship value are given to *FIRST* students from a broad range of colleges and universities.

FIRST provides an education and view for a career path for young people who might not have otherwise discovered an interest in STEAM fields. The organization works closely with schools and community based groups at every level to transform both the perception and reality of education in science and technology. FIRST provides a "hands-on" learning experience, emphasizing teamwork, coordination, integration and professionalism, which leads to students being ready to function in today's workplace.

#### **FIRST Statistics**

- -FIRST participants are 2 times as likely to major in science or engineering as non participants.
- -33% of women in *FIRST* programs major in engineering.
- -88% of FRC Students are more interested in doing well in school than their non-FIRST peers.
- -91% of FRC participants plan to go to college.
- -90% of FRC Participants plan to take an advanced STEAM class.
- -Over 75% of *FIRST* alumni are in a STEAM field as a student or professional.
- -More than 90% of students say that they learned better communication and teamwork skills through their participation in FIRST.
- -73% of students felt more comfortable presenting their ideas in front of new people.

## Gull Lake Area Robotics (GLAR)



Team 4381 Twisted Devils is supported by Gull Lake Area Robotics (GLAR), a state and federally registered non-profit organization. The Gull Lake area includes Richland, Hickory Corners, Ross Township, Bedford, Augusta, Galesburg, Delton, and Comstock. GLAR's sole purpose is to provide financial, educational, and logistic support to the student members of Team 4381 and our Middle School and Elementary Teams. GLAR operates via a set of by-laws and a student handbook which outlines the responsibilities and expectations for student members, mentors, and associate members.

Although based within the Gull Lake
Community School District, Team 4381
receives limited financial support from the
district. The executive board and mentors
are not compensated for their work with
students, and membership is completely
voluntary. Our structure is a federallyrecognized non-profit corporation. This
allows us to more effectively raise the
funds needed to provide a quality
program for our students. Our mentors
come from a diverse range of
backgrounds including science,
engineering, trades, marketing, and
finance, providing a rich source of

"This past year we expanded our student base, more than tripling from our rookie year in 2012"

### **Alumni Statistics**

Our program is one that truly supports and inspires the success of our students. All 70 of our students who were seniors have graduated, 62 of them going to a university, and 43 of them are in STEAM fields. Our Alumni attend some of the finest colleges and universities in the region such as Michigan, Michigan Tech, WVU, WMU and Kalamazoo College

## **About Us**

We are Team 4381, the Twisted Devils, from Gull Lake High School in Richland, Michigan. This is our 11th year as an FRC Robotics team and we are looking forward to hosting our 9th District Competition, held at Gull Lake High School. We are very fortunate to have this opportunity available to us and thank FIRST Robotics for it. Our team is open to membership to any student in Gull Lake High School, our Virtual High School, the GL Homeschool Partnership, or any neighboring schools that do not have their own team.

- ♦ 2012—Our first event, a great learning experience, we placed 3rd overall
- ♦ 2013—Competed in the Michigan state finals and finished in the Top 10 in each district competition
- ♦ 2014—Held a huge increase in team numbers, with over 3 times as many members vs. our rookie year.
- ♦ 2015—Our team advanced all the way to the World Finals competition in St. Lois, Missouri. We placed 2nd in the Kentwood District competition, and earned a 1st place victory at the Gull Lake District.
- ♦ 2016— Highlighted by many awards for our Safety program and Gracious Professionalism. We advanced to the Michigan State Finals, narrowly missing an invitation to Worlds!
- 2017— Participated in three district competitions and advanced to the Michigan State Finals. We were awarded for our Safety program, as well as Entrepreneurship, Engineering Inspiration and Imagery.
- 2018—Won the our first Chairman's Award and competed in the Michigan State Finals. We also won the Safety Award and the Judge's Award. This is the first year that our team constructed a development and a competition robot. Over the summer, we built a robotics facility for all of the GLAR teams to practice in.
- 2019- Won the Entrepreneurship award, Innovation in Control, Gracious professionalism award, and two safety awards. One of the safety awards was won at state. At State we were Semi-finalists and went onto Worlds and were joined at worlds with one of our FTC teams, 8027.
- ♦ 2020- We won District Chairman's Award.
- ♦ 2021- We competed in the at home challenge and were finalist in the Phosphorus group.

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## What do we do- In short

We, the Gull Lake
Twisted Devils, Team
4381, are a Gull
Lake Area Robotics
(GLAR) Team, a
Participant in
USFIRST. We
Promote the values
of science,
technology,
engineering, arts,
and mathematics in

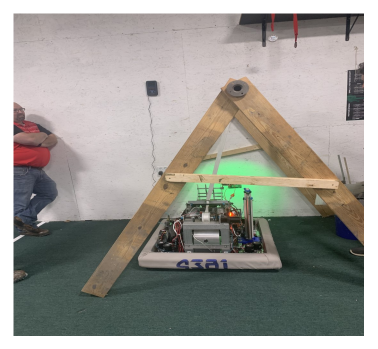
- Marketing
- ♦ Web design
- Journalism
- ◆ Public speaking
- Data Analysis
- Problem Solving Skills
- Control Electronics
- Programming
- ◆ Electrical Power Systems
- Mechanical Design
- Mechanical Construction

## "Student Built, Professionally Inspired, Community Driven"

## How We Work, How We Live

The phrase "Student Built, Professionally Inspired, Community Driven" is more than just a slogan or a tagline, it is our way of working and our way of living. "Student Built" this pertains not only to our robots, which are fabricated, assembled, wired, programmed etc. entirely by our students, but also to our team. Everything we do is driven by our students, whether it be in competition or our outside activities. "Professionally Inspired"-our team is blessed with a large core of mentors from a broad range of trades, professions, and background who freely give of their time, thousands of hours per year. Our students learn, experience and gain valuable wisdom from those who have gone on before them. In the words of one of our alumni, "Through participating on the robotics team, I know what is expected of a professional and I think I'm more mature than most people my age because of it." "Community Driven"- Gull Lake is a small community, and we strive to impact our community through education, example and service Our team goes beyond "building robots" and seeks to build community by promoting STEAM Education at all levels in our schools and volunteering in such areas as Habitat for Humanity, Relay for Life, County Fairs, Museum Presentations and Science Weekends.

High Level competition requires a great deal of support. Team 4381 achieves this level of competiveness with a budget only 1/3 that of many teams in Michigan with similar achievements!



Our Budget

<b>Competition Fees</b>	Typical Cost	<b>Running Total</b>
-Two In-State District Events	\$5,000.00	\$5,000.00
-State Championship	\$4,000.00	\$9,000.00
-World Championship	\$5,000.00	\$14,000.00
Raw Materials and Tools		
-Robot Parts and Materials	\$10,000.00	\$24,000.00
-Materials for Practice Field	\$500.00	\$24,500.00
-Tools for Construction	\$1500.00	\$26,000.00
Marketing & Shipping		
-Shipping Expenses-Crate	\$500.00	\$26,500.00
-Team Uniforms	\$500.00	\$27,000.00
-Marketing Items	\$1000.00	\$28,000.00
Travel Expenses		
-District and State Championships	\$2,000.00	\$30,000.00
-World Championship Events	\$5,000.00	\$35,000.00





Left, our 2019 team at the end of our home competition we host at our high school.

A picture from the 2017 Lakeview District displaying the pit décor



New
members to
our team
learn new
skills.
Pictured here
is some of our
students
learning
programming.

## Why Team 4381?



Of all the different programs and charities asking for donations, why should you choose team 4381? We believe the answers can be found in the mission of FIRST and our team. Our main goal is to increase and encourage the STEAM fields. Sadly, US students rank 15th globally in math and science scores. Support of FIRST FRC Team 4381 will improve the future of our students and our community. 2-8 years down the road, our students will be the employees of our community's workplaces, and perhaps starting their own companies. Robotics can be thought of as the "Varsity Sport of the Mind". It educates our community about Science, Technology, Engineering, Arts, and

Mathematic fields. Not only does robotics educate students about STEAM, but also gives them opportunities our schools simply cannot provide.

Approximately 50 million dollars in scholarships are available to FIRST participants, making it easier for those from less fortunate situations to be successful in their future.

While there are several FRC teams in the area, The Twisted Devils is one of the newest and fastest growing. Within our eight years as a team, we have been to the State Finals five times, and the World Finals once. With sub-teams such as CAD, strategy, programming, marketing, electrical, and mechanical, our talented mentors donate lots of their time--over 30,000 hours— to help our team succeed.

"[Robotics] has given me tons of soft skills like: Working with hand tools, machines, and how to properly use tools and power tools." -A student, Alumni of Team 4381

# Levels of Sponsorship

Contributor- Up to \$249: Company name on website

Bronze- \$250-\$499: All above and Name on Team Shirt

Silver- \$500-\$2499: All above and logo on shirt, Sponsor

Spotlight on website, name on robot

Gold- \$2500-\$4999: All above and name on pit structure, event shout-out at Gull Lake.

Platinum- \$5000-\$9999: All above and Presenting Sponsor Status

Diamond- \$10,000+: All above for all GLAR FRC,FTC and FLL Teams



# Sponsorship

Please consider helping us by c	0 /
donation level below: (please s	ресіту)
Contributor- Up to \$249:	
Bronze- \$250-\$499:	
Silver- \$500-\$2499:	
Gold- \$2500-\$4999:	
Platinum- \$5000-\$9999:	
Diamond- \$10,000+:	

Company:	-
Contact Name:	-
Address:	
	-
Telephone: ( )	-
E-Mail:	
	-

An acknowledgement letter for your tax deductible donation will be mailed.

### Have a skill?

Enjoy working with youth?

Have some time?

### Want to make a difference?

Volunteers make up 99% of the FIRST® workforce. Whether you have a weekend to help, want to mentor a team, have technical or nontechnical expertise, there is a volunteer role suited to your unique interest. Find information about FIRST programs, volunteer resources, opportunities, and more!

http://www.firstinspires.org/ways -to-help/volunteer/eventvolunteers

## FIRST is committed to Diversity and Inclusion

Building STEAM literacy and confidence is required to be successful in nearly every endeavor in today's technology-rich society. STEAM competence and confidence creates pathways to well-paying jobs and entrepreneurial opportunities in the fastest-growing fields, creating the potential for young people to achieve purposeful and prosperous lives.

Collectively, we must enable our young people to grow up to solve the world's most pressing problems, be strong citizens, and build a brighter future. FIRST is committed to bringing its programs to students who would benefit most, and is actively engaged in developing strategies that will ensure greater access to its programs and reduce inequalities. FIRST is committed to fostering, cultivating and preserving a culture of diversity and inclusion. We embrace and encourage differences in race, ethnicity, national origin, sex, gender, gender identity, gender expression, disability, age, religion, income or any other characteristics that make our adult-force and students unique.

Exploring, developing and implementing strategies to become more inclusive and ensure access to our programs to all students (as well as access to key supports) is critical for FIRST to reach its goal and mission. ALL young people should have the opportunity to become science and technology leaders. FIRST will remove barriers to program participation for underserved, underrepresented students. Pursuant to that end, FIRST Diversity & Inclusion is a concerted, organized effort to develop strategies to make its programs more accessible and inclusive.

## **Gull Lake Area Robotics**

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