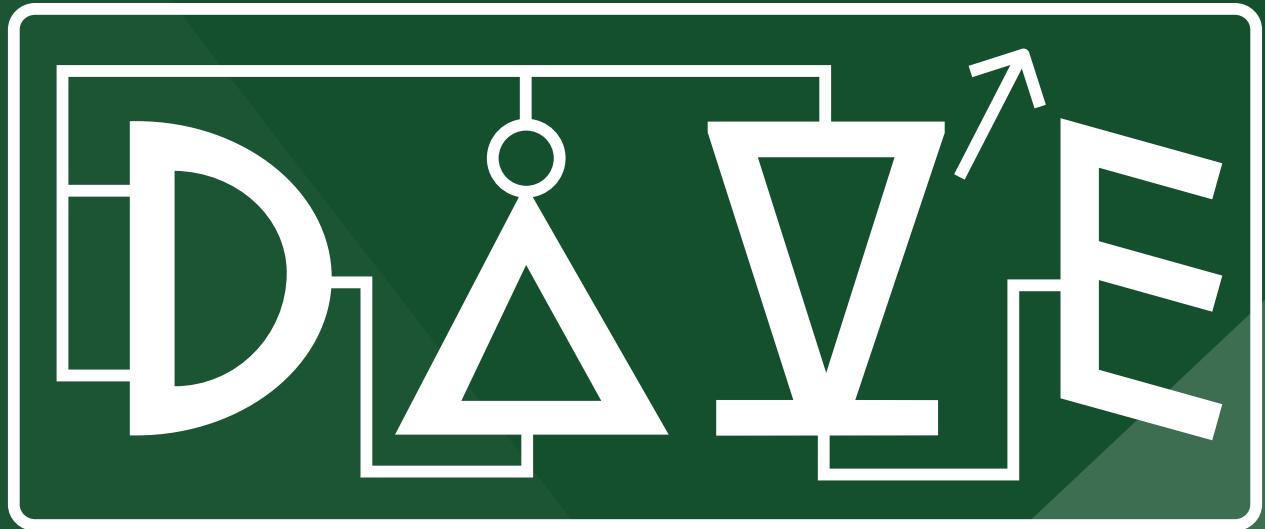


St. Davids Robotics Team 3683 - Team DAVE



Information Booklet  
2023





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# About Team DAVE

## History

Team DAVE is a FIRST Robotics Competition (FRC) team based out of St. David CSS in Waterloo, Ontario. Team DAVE was formed in 2010 by St. David's staff, community members, and students from the University of Waterloo.



The team has grown exponentially in its thirteen years of operations, becoming a leading force for FIRST and FRC in Waterloo Region. Ever since our rookie year we have been a strong competitor on the field. One of our most notable achievements was winning the Tesla division and making the Einstein Field in St. Louis, 2017. We are known as an innovative and creative team when it comes to robot design and game strategy.

We pride ourselves on our continual outreach efforts, always looking for new and innovative ways to reach out to our community, spreading our passion for science, technology, engineering, arts, and mathematics (STEAM) whenever we can. DAVE is constantly working towards our goal of being an influential presence in both our local community and FIRST.



# Awards

## 2022 Rapid React

- ◊ Entrepreneurship Award - University of Waterloo Event Day 1
- ◊ Innovation in Control Award - Windsor Essex Great Lakes Event Day 2

## 2020 Infinite Recharge

- ◊ Chairman's Award – Humber College District

## 2019 DEEP SPACE sponsored Boring Company

- ◊ Quality Award sponsored by Motorola Solutions Foundation - Humber District
- ◊ Industrial Design Award sponsored by General Motors - Waterloo District
- ◊ Excellence in Engineering Award sponsored by Delphi - FIRST Ontario Provincial Championship

## 2018 POWER UP

- ◊ Gracious Professionalism Award sponsored by Johnson & Johnson – Waterloo District
- ◊ Gracious Professionalism Award sponsored by Johnson & Johnson – McMaster District
- ◊ FIRST Dean's List Semi-Finalist Award (Noah Betik) - Waterloo Regional

## 2017 Steamworks

- ◊ Creativity Award sponsored by Xerox – World Championships St. Louis
- ◊ Industrial Design sponsored by General Motors – Waterloo District
- ◊ FIRST Dean's List Semi-Finalist Award (Danny Faryna) - Waterloo Regional

## 2016 Stronghold

- ◊ Industrial Design Award sponsored by General Motors - Greater Toronto Central Regional
- ◊ Industrial Design Award sponsored by General Motors - Waterloo Regional
- ◊ Woodie Flowers Finalist Award (Dan Delattre) - Waterloo Regional

## 2015 Recycle Rush

- ◊ Regional FIRST Dean's List Finalist Award (Samuel Delattre) - Waterloo Regional
- ◊ Quality Award sponsored by Motorola - Waterloo Regional
- ◊ Innovation in Control Award sponsored by Rockwell Automation - Windsor Essex Regional

## 2014 Aerial Assist

- ◊ Creativity Award Sponsored by Xerox - Waterloo Regional
- ◊ Excellence in Engineering Award Sponsored by Delphi – Greater Toronto Regional East

## 2012 Rebound Rumble

- ◊ Creativity Award Sponsored by Xerox – Waterloo Regional

## 2011 Logomotion

- ◊ Rookie Inspirations Award – Waterloo Regional

# Achievements

## 2022 Rapid React

- ◇ District Event Finalist - University of Waterloo Event Day 1
- ◇ District Event Finalist - Windsor Essex Great Lakes Event Day 2

## 2020 Infinite Recharge

- ◇ District Event Winner – Humber College District

## 2019 DEEP SPACE sponsored Boring Company

- ◇ District Event Winner - Humber District
- ◇ District Event Winner - Waterloo District
- ◇ District Championship Winner - Ontario District - Technology Division
- ◇ District Championship Finalist - FIRST Ontario Provincial Championship
- ◇ FIRST Championship - Detroit Carson Division Semi-Finalists

## 2018 POWER UP

- ◇ District Event Winner – Waterloo District

## 2017 Steamworks

- ◇ Tesla Division Champions – World Championships St. Louis
- ◇ District Event Finalist – Waterloo District

## 2016 Stronghold

- ◇ Regional Winner – Greater Toronto Central Regional

## 2015 Recycle Rush

- ◇ Regional Finalist - Waterloo Regional
- ◇ Regional Finalist - Windsor Essex Great Lakes Regional

## 2014 Aerial Assist

- ◇ Regional Finalist - Waterloo Regional

## 2011 Logomotion

- ◇ Highest Rookie Seed – Waterloo Regional





# Gracious Professionalism™

Team DAVE always strives to show our Gracious Professionalism™ both on and off the field. Every year, DAVE, along with local teams in the Waterloo Wellington FIRST Robotics Organization (WWFRO), build a practice field in a local high school, making it easier for teams to practise with their robot. Teams have 24/7 access to this field, allowing them to use it at their convenience and providing an uninterrupted practice experience.

In 2014, a DAVE member volunteered to mentor rookie FRC Team 4917, knowing that in order for a rookie team to be successful it needs support. We offered the use of our shop and machines so they would be well equipped to create their robot, allowing us to do the same when in need. Additionally, we assisted



FRC team 7722 by offering our support and knowledge in their rookie year. Our lead strategist provided them with insight and guidance at Championships after making some improvements on their robot.

In 2018, we won the Gracious Professionalism award twice, further showing how DAVE is always willing to assist other teams at competition and frequently assisting alliance partners in upgrades and repairs. This group is known as the FixIt crew, a select group of students led by a mentor that goes around competitions repairing robots. This year, we are also expanding the FixIt crew to include the software team to provide simple autonomous modes for teams.



# Impact on FIRST Teams

It is a goal of Team DAVE to establish and maintain strong partnerships within the FIRST community. Involvement in FIRST and the FRC program has enriched the lives of our members; we see it as a priority to use the skills and knowledge gained to provide other teams with positive experiences within the FIRST community. Building friendships with other teams creates a welcoming and creative environment that promotes Gracious Professionalism™.

## FLL & FTC Qualifiers

For the past eleven years, 2012-2023, Team DAVE has hosted a Regional FLL Qualifier at our school. During lunch break, we demoed our robot to the FLL teams, with guests such as FRC Teams 2702 and 4039. For the 2022 and 2023 seasons, DAVE has hosted an FTC qualifier remotely and plans to host an in-person event in the coming years. By creating an exciting environment to compete in, we facilitate the presence of FLL and FTC teams within our community. Their profuse interest in our robot signifies an interest in continuing through FIRST into FRC.

**Location:** St. David CSS & online







# Local Community

## School Presentations

Team DAVE makes sure to maintain a constant presence not only at St. David's, but at local elementary schools as well. The team has given many presentations where we inspire children to get involved in FIRST programs and discover their passion for STEAM. We have also attended various school events, such as grade eight nights where students come to St David's and learn more about their upcoming secondary school experience. At this event, we showcase our robot and promote our team by talking to students who are interested in STEAM.



**Attendance** (Each event): ~100- 300 people

**Location:** Elementary schools & St. David CSS

### Impact:

- ◊ Getting students interested in STEAM and FIRST
- ◊ Promoting sustainability and longevity of the team

DAVE has also had the privilege to attend school events within the public school board. For example, our senior students have had the pleasure to present the FLL and FRC program at a science fair kickoff at Westvale Public School.



# Community Events

Every summer and throughout the year, Team DAVE attends multiple outreach events in order to integrate FIRST ideals and STEAM culture into the community.

## Family Fun Micro:Bit Fair

The Micro:Bit Fair is an event geared towards encouraging students to learn about coding and micro bits. Team DAVE was invited to this event in 2023 by a member of the WCDSB Experiential Learning and Innovation team, with the goal of encouraging students to get involved in STEAM.

**Attendance:** ~100 elementary students

**Location:** St David's Cafeteria

### Impact:

- ◊ Integrating FIRST and STEAM into society
- ◊ Kids were able to learn about STEAM with our robot as a hands-on example.



## Oktoberfest

Team DAVE attended K-W Oktoberfest, the largest Bavarian festival in North America, in 2022. We set up a booth over two days where we held demos for individuals attending the Willkommen Platz in Downtown Kitchener on King St, as well as being highlighted on the DKT Wunderbar Stage. Kids were able to interact with the 2020 game pieces and the robot allowing them to experience FRC first-hand. They were also able to come up to the robot and ask about specific parts. Team members interacted with those watching the event, answering any questions they had about DAVE or FIRST.



**Attendance:** ~2000 general attendees

**Location:** Downtown Kitchener

### Impact:

- ◊ Allowed kids to experience robotics and STEAM first-hand by seeing and asking questions about the robot

## Robots @ CNE

Starting in 2018, our team has attended an annual offseason event at the CNE. The public can come and watch how an FRC event works, learning more about FIRST and STEAM. This allows us to spread the core values of FIRST to a wider audience as people from all across Ontario go to CNE. Instead of simply showing off the robot and its abilities, CNE hosts a full competition where people can watch robots compete against each other, giving them a better idea of how FRC events work.

**Location:** CNE, Exhibition Place

### Impact:

- ◊ Showcases DAVE and FIRST to a variety of people
- ◊ Promotes sportsmanship and Gracious Professionalism

## Indigo FUNdraiser

Through 2018 to 2020, Team DAVE participated in the Indigo FUNdraiser and introduced customers to FIRST and DAVE. We had groups of students speak to people about the different parts of the team and their role in creating the robot, including how it's built and the business aspects of the team. If customers mentioned the team at checkout, 15% of the revenue would be donated to the team. This was a way to introduce the program to members of the community as well as fundraise for the team.

**Attendance:** ~100 - 150 per event

**Location:** Indigo - Conestoga Mall

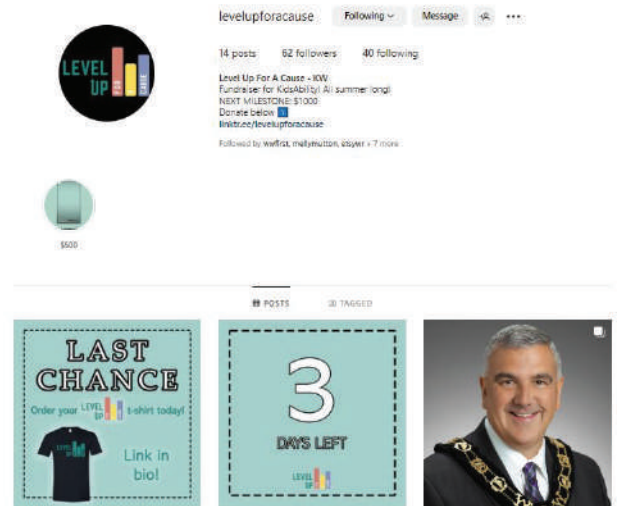
### Impact:

- ◊ Grew our community presence
- ◊ Aided in the recruitment by showing all aspects of the team - including non-mechanical parts



## Level Up For A Cause

Level Up For A Cause was a fundraiser hosted by Team DAVE in 2021 to raise money for KidsAbility's Firefly STEM-based camp. We set up several milestones to encourage people to donate, with challenges such as eating a cake blindfolded, team members dyeing their hair green, and a trivia competition. We raised over \$700 and demonstrated the impact our community can make.



**Location:** Hosted on Instagram

### Impact:

- ◊ Used our community presence to raise money for charity
- ◊ Fundraising goals helped keep the community interested with the charitable cause.

## Team DAVE STEAM Contest

The Team DAVE STEAM Contest was a Star Wars themed challenge that was hosted in 2020, with the goal to get all ages engaged with STEAM. The contest was a 3 week event, consisting of three levels that progressively increased in difficulty. Their submissions needed to include at least two letters from STEAM, encouraging engagement with all parts of the acronym. The Beginner, Intermediate, and Advanced levels had challenges spanning from creating their own vehicle to building a robot sidekick. The contest was run through our Team DAVE Instagram account, and included a variety of STEAM related prizes for winners of the competition.

**Location:** Waterloo Region (Hosted on Instagram)

### Impact:

- ◊ Helped keep people of all ages engaged with STEAM.
- ◊ Provided a sense of community during a rough time

## Space Apps Hackathon

In 2019 we attended the Space Apps Hackathon, giving a demonstration of our robot. We drove around the space, giving teams a chance to see our robot, and interacted with members of the Canadian Space Agency who were there to present at the hackathon. We also set up a booth where people could come chat with the team, and ask questions about the robot and FIRST.

**Attendance:** ~200 Hackathon participants

**Location:** SkyWatch Offices in Communitech

**Impact:**

- ◊ Showed off FIRST to the participants in the challenge

## St. Jacobs Amazing Race

The St. Jacobs Amazing Race consists of teams racing to complete activities. In 2019, Team DAVE was one of the stops, with the teams having to drive the robot to the goal, score a cargo and place a hatch panel. During wait times, the teams were able to chat with DAVE students about FIRST.

**Attendance:** ~300 participants

**Location:** St. Jacobs Lion's Club, St. Jacobs ON

**Impact:**

- ◊ Teams that were racing were given first hand experience with our robot
- ◊ During off-time, people could learn more about Team DAVE

## Festival of Trees

Team DAVE was invited to this event, geared towards encouraging students to be involved in literacy, in 2019 by our Librarian, with the goal of encouraging students to get involved in the Arts and see the various other applications.

**Attendance:** ~1000 People

**Location:** Kitchener Auditorium

**Impact:**

- ◊ Integrating FIRST and STEAM into society
- ◊ Getting readers of all ages interested in robotics

## STEAM4GOOD

STEAM4GOOD is an annual event held at the Waterloo Public Library (WPL). In 2018, Team DAVE was invited to attend, with the goal of providing opportunities for the community to interact with activities that bring STEAM to life. We brought our robot and gave kids the chance to push game pieces towards it so it could pick them up, and also allowed them to walk up to the robot and take a closer look.

**Attendance:** ~650 attendees

**Location:** Waterloo Public Library, John M Harper Branch

### Impact:

- ◊ Kids were able to learn about STEAM with our robot as a hands-on example. Represented FIRST and introduced the idea of competing with STEAM

### Curiosity Fair:

We had the privilege of being invited to the Research Institute for Aging's Curiosity Fair for the first time in 2018, which is a family-oriented event that invites residents of University Gates and their families to interact with various STEAM activities. We were able to return to this event in 2019 as well as 2020, but were unfortunately unable to due to COVID-19. This event was created to build a connection between the residents and the greater community in a fun and creative way. At this event we had the pleasure of showcasing the robot to a demographic that we had not previously interacted with on this large of a scale. It was educational not only for the residents who were able to see what future generations were doing, but also for our students in finding ways to explain new concepts and what they had come up with. This event was aiming to introduce the STEAM activities to the residents of the home and their families.

**Attendance:** ~300 People

**Location:** Schlgel-UW Research Institute for Aging

### Impact:

- ◊ Introducing the families to the innovation present in the FIRST program
- ◊ Getting people of all ages interested in robotics by allowing them to interact with our robot
- ◊ Promoting STEM to the older generation



## **FLL Summer Camp:**

For twelve years, Team DAVE has hosted an annual LEGO summer camp out of a local church, St. Louis Catholic Parish, and during the COVID pandemic we held a virtual camp online from 2020 to 2021. Here, we introduce children aged 5-12 to FLL, teaching them how to build and code their own FLL style robots using the LEGO Mindstorm and WeDo kits used in the actual program. We also give them more hands-on experience with STEAM by leading them through fun science experiments, as well as teaching them how to code using devices such as makey makey and sphero.

Our summer camp introduced students to the concepts of STEAM, showing them first-hand how fun and interesting these programs could be. This also encourages students to find FLL teams of their own to participate in, eventually aiming to join FRC teams. On the last day of camp, DAVE runs robot demos using previous year's robots, in order to promote how enjoyable pursuing STEAM can be. The camp is run by DAVE members who volunteer to gain leadership experience by instructing the campers in various activities, providing first-hand insight on what it is like to mentor FIRST teams. This summer camp was featured in an article on the frontpage of the FIRST Canada Website.

**Attendance:** ~30

**Location:** St. Louis Catholic Church/ Virtually

### **Impact:**

- ◊ Introduced children in the community to FIRST and STEM
- ◊ Allowed children to discover a passion for STEM
- ◊ Encouraged children to join or create their own FLL teams
- ◊ Got children thinking about joining Team DAVE in high school, ensuring longevity of our team



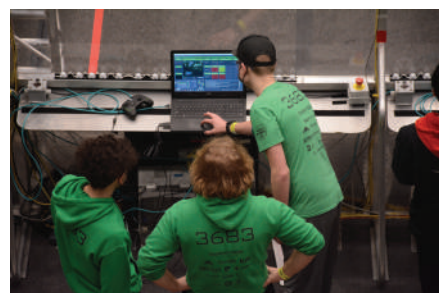
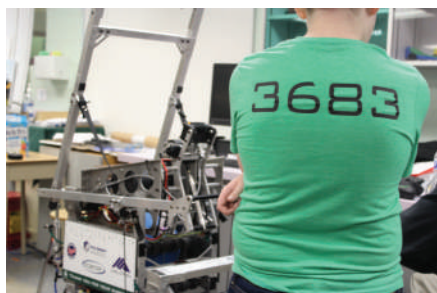


# Future Plans

Team DAVE's main goal is to strengthen current connections with sponsors, mentors and parents, as well as working towards forming future relationships. These connections are imperative to ensuring the longevity of the team, and to spreading the message of FIRST globally. Connections enable us to gain support, both financially and through sharing their knowledge. Our connections to industry professionals offer members a wide range of future employment opportunities. We plan to achieve these goals through developing close relationships with all of the aforementioned parties. DAVE is constantly updating supporters through email updates and invitations to our various events. The mentors and parents visit our build site frequently, which makes it easy to keep them informed.

One of DAVE's goals is to create a larger presence in our community. Our plan to achieve this goal is to work together as a part of the WWFRO, in addition to attending outreach events and forging partnerships. These partnerships will help the team promote not only the FIRST program within the Waterloo Region, but also the importance of STEAM within education.

Team DAVE plans to overhaul the website, making it user friendly and bringing back blogs to give updates about team related news. DAVE also wants to re-establish certain outreach events and improve on community presence, having consistent events strengthens the community because they have multiple opportunities to meet with DAVE. For long-term plans, we would like to be featured on a prominent news story and collaborate with the Kitchener Rangers or KW Titans.







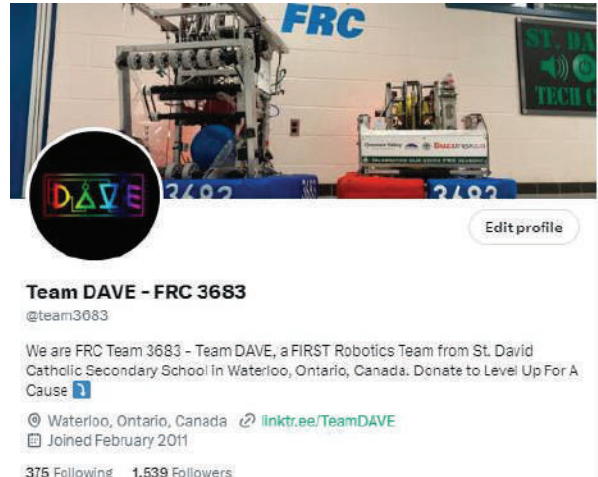
# Media Output

## Social Media and Website

Team DAVE reaches out to the community through various social media platforms, including Twitter, Facebook, Instagram, YouTube and our website. Over the past twelve years, we have increased our social media presence by posting more frequently, which resulted in a combined total of over 4000 followers on all our platforms. During our 2014 and 2015 FLL tournaments, we created Twitter social

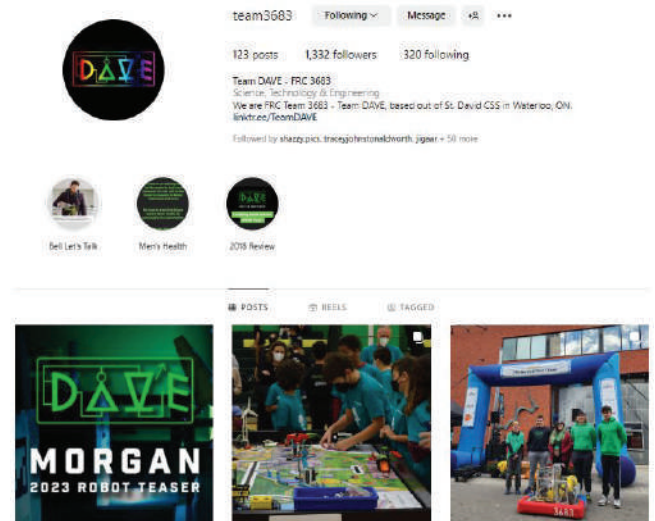
media challenges in which FLL students had to take selfies with various volunteers and tweet the photos using #teamDAVE, while also answering STEAM questions we posted throughout the day. This was a hit, and soon all the students competing were getting involved. We frequently use #omgrobots, the unofficial hashtag of FIRST teams around the world. During both build and competition season our website is updated with blog posts and photos. These updates allow our supporters to get an in-depth look at the activities of the team. We also do special off-season blog posts whenever we participate in outreach events or offseason competition. We use our website as an internet home base, a place where those interested can follow our progress.

Starting in 2014, DAVE has decided to post an annual robot reveal video on our YouTube channel to promote the season's robot. This showcases the team's hard work throughout the build season and shows off our robot's capabilities to other teams. Since we began this practice, the average view count has increased. Additionally, in 2019, DAVE began posting Competition and Season Recap videos. These videos provide a summary of the events, showcasing the most important moments and our performance in a concise format.



Over the years, Team DAVE has run a variety of social media campaigns, as listed below:

- Throughout Black History Month and Indigenous History Month, DAVE highlighted different Black and Indigenous individuals for every letter of STEM. The weekly posts focused on their lives and achievements, simultaneously promoting the STEM connection and spreading awareness.



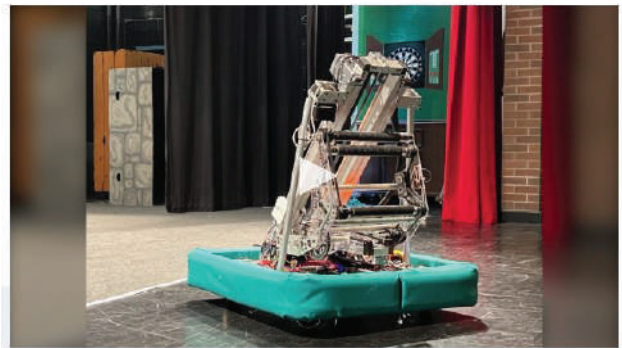
- In 2020, DAVE hosted a Movember fundraiser where male students and mentors were encouraged to grow out a moustache to raise awareness for men's mental health. We went on to raise \$215, and have plans to continue hosting this fundraiser in the future. Along with this we posted a story on Instagram, with information specific to men's mental health. DAVE also posted a story on #BellLetsTalk Day, highlighting local resources and the importance of mental health.
- During June, DAVE celebrates pride month through a series of posts and changing our logo to match the pride colours. We make posts highlighting queer creators such as authors, artists, actors, and many more. DAVE is inclusive of everyone, regardless of gender identity or sexuality and wants to ensure everyone is welcome and valid.
- During the summer of 2020, students lead an initiative to entertain and engage our followers. We posted a photo on our Instagram story for followers to caption, then would repost our favourite captions. The photos selected were a variety from DAVE over the years, providing a window into our history.
- Starting in 2017, DAVE began two hashtags within our social media platforms, #DAVEFacts and #DAVESpotlight. With #DAVEFacts, we made posts answering commonly asked questions about our team, such as "Where did the name Team DAVE come from?". With #DAVESpotlight, we highlight different students and mentors within the team. This introduces different parts of the team to the community.

# In the News

Team DAVE has been featured in a variety of local news sources throughout its history. Community events have brought about many articles, which allow us to introduce ourselves to our community, and solidifies the fact that we are a top team in the area. DAVE has been featured on DAVE FM, interviewed for both the Mike Farwell Show on 570 NEWS, CBC KW, and for local newspapers. In 2013, DAVE also auditioned to be on Dragon's Den, making it to the second round of judging for the television program.

CTV News Kitchener covered our 2023 Open House, interviewing team members and broadcasting our event live. This featured the team and our robot on the 6 o'clock and 11 o'clock news, also resulting in several news articles.

KITCHENER | News  
Waterloo high school reveals new robot

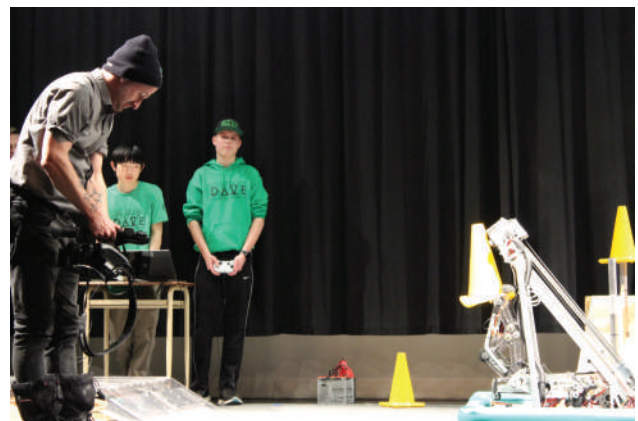


Robot MORGAN unveiled

Robotics team open house in Waterloo



St. David Catholic Secondary School's robotics Team Dave, unveiled their newest robot, MORGAN, to a crowd of family and friends on Thursday.



**Team DAVE**  
@TeamDave 216 subscribers 24 videos  
More about this channel >

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Team DAVE 2023 Robot Reveal Teaser | FRC 3683  
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Team DAVE teases its robot for the 2023 FIRST Robotics Competition.  
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Videos ▶ Play all

- Team DAVE 2023 Robot Reveal Teaser | FRC 3683 (3:01)
- Team DAVE 2022 Season RECAP | FRC 3683 (4:37)
- Team DAVE 2022 Waterloo District Event Recap | FRC... (2:14)
- Team DAVE 2022 Robot Teaser | FRC 3683 (1:38)
- Team DAVE Promo #FIRSTGameChangers... (1:01)
- Chairman's Award Video 2020 | Team DAVE | FRC... (3:07)



# Partnerships

## Waterloo Wellington FIRST Robotics Organization

Eight years ago, the local FRC teams of the Waterloo and Wellington Region came together with plans to unite all of the area's teams, and work together to increase STEAM awareness in our community and expand the FIRST program. Through WWFRO, we share resources and help FRC teams grow in the community. WWFRO has taken the initiative to host a variety of FIRST events, including Kickoff, FLL and FTC Qualifiers in our region. Teams also attend outreach events together, showcasing the impact of FIRST in our community while teaching individuals about STEAM. WWFRO often hosts workshops, and other events such as the Elegoo competition that provide a knowledge base for our region. Together, we have helped increase the number of FRC teams in the Waterloo-Wellington Region, with our organisation now having nine teams and seeking to expand the other FIRST programs.



## Sponsors

An important piece of Team DAVE is our sponsors, which are a combination of local companies and individuals. We make it a priority to keep our sponsors updated with the team's progress through blog posts in prior seasons and an email update at the end of build season, including pictures and our robot reveal video. Our sponsors are prominently featured on our website, and the robot. Through our participation in WWFRO, material and space are given by sponsors and shared with eight other FRC teams ensuring collaboration within our community. Our sponsors are an integral part of DAVE. They provide us with financial support, in kind sponsorship, attend our team events and visit our build site. In order to thank our sponsors for their contributions, we invite them to our annual BBQ, and do robot demonstrations at their workplace.

## Parents

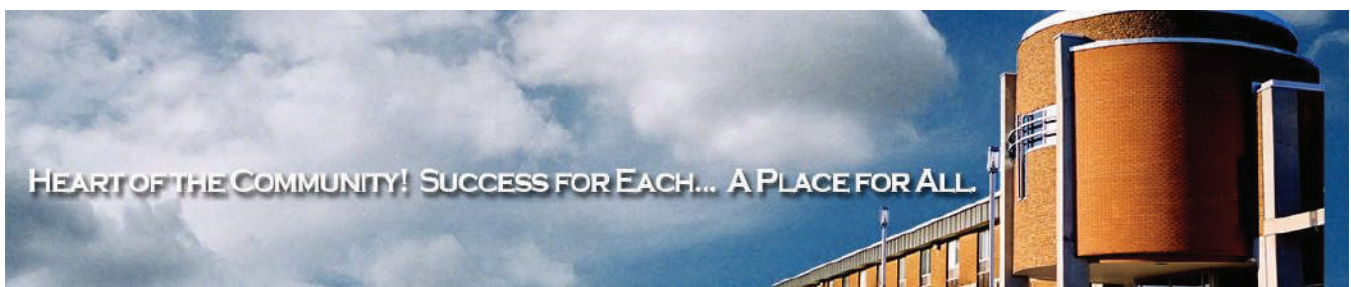
Team DAVE's parents greatly assist the team in many ways. They contribute by providing meals during build season, as well as transportation to competitions, the practice field and off season events or outreach. Many of our parents are school board members, strengthening our relationship with school administration

as well as allowing them to assist in supervision to relieve the teachers. Parents also provide the team with connections throughout the community, leading to new team sponsors.



## School

Team DAVE operates out of St. David CSS in Waterloo, ON. The school provides us with a tech room, video equipment, a space of our own called the "Robo room", as well as a seacan in the school compound where we house our own tools and the robot. In addition, a school board employee is always supervising us during the build and competition season, ensuring that everyone is safe. During the school's annual grade 8 events, DAVE promotes the team, hosts a STEM workshop, and demos the robot for students to engage interest. DAVE invites students from elementary schools we visit in grade 8 to join the team. This allows students to gain experience within the team early, learning about all the different aspects of FIRST over a longer period of time while expanding their skills. With the majority of our students attending St. David, we often showcase the robot at various school events such as BBQ's, and assemblies.

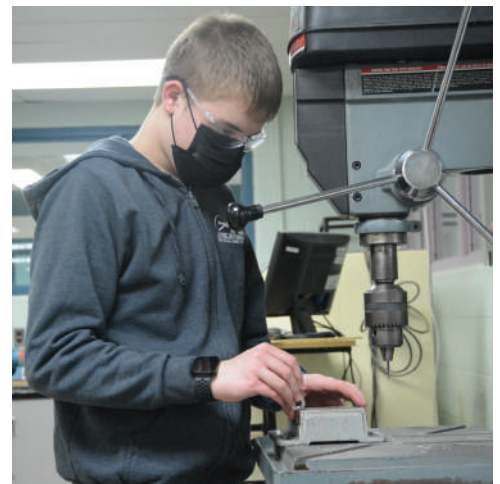
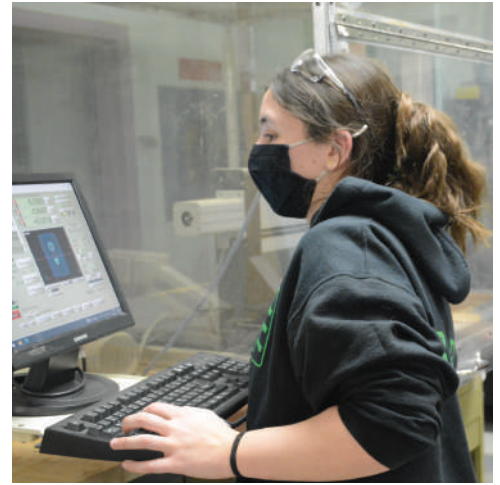




# Impact on Students

Through participation within the team, students are able to expand their skill set outside of just high school. Being a member of Team DAVE gives students the opportunity to apply the skills they have learned in the classroom with a 'hands on' atmosphere. These opportunities have led them to discover a passion for STEAM and encourage further education.

DAVE currently has a 100% graduation rate, with every student continuing onto post-secondary. 100% of DAVE alumni have gone into STEAM related studies, and 100% of this year's graduating students are planning to go into STEAM majors. Many students can attest to the fact that being involved in FIRST and DAVE lead them to the decision of pursuing STEAM in their future careers. DAVE inspires students to pursue mentorship once they have left the team. Students recognise the positive impact their mentors have had on them, and wish to have the same influence on the next generation of FIRST alumni. Many of our graduating students have plans to either come back to DAVE and mentor, or join other teams. New mentors will bring with them the ideals and traditions of the team, spreading DAVE's influence across the community.



Team DAVE also provides a unique set of opportunities for students within St. Davids. DAVE offers co-op positions for students within a variety of subteams, where they are given specific projects and work directly with our mentors. These students gain experience and develop real life skills that can be applied in future workplaces. Students who are working towards their Specialist High Skills Major Designation can receive a certification for their time on Team DAVE.



**“Joining Team DAVE was one of the few decisions I’ve made in my life that completely changed it for the better. I went from being quiet and unsure of what I wanted to do, to being confident in my abilities and with a burning passion for something all because of DAVE.” - Aidan J.**

**“Team DAVE has helped me immensely in my classes and developing life skills.” - Christopher D.**

**“I am grateful to be on Team DAVE because I found that it taught me skills that I would not have learned outside of it. I have also come to appreciate being a part of a club outside of school where I can meet people and have fun.” - Oksana F.**

# E-mail us!

We invite you to contact us to answer any questions you may have!

## Team Contact Information

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