NEWSLETTER

FRC TEAM 2073 EagleForce





Up next:

Heading into the offseason, our team has returned to its usual meeting schedule on Tuesdays and Thursdays. Both the mechanical and programming teams are gearing up for the next season, while the outreach team is just getting started. The outreach subteam is organizing and setting up all our summer outreach activities, including the return of our EagleCourse and the introduction of our new CAP 5 Week program! This summer promises to be all about spreading STEAM with our team!





0 f 🗙 in 🕞

₿

UPCOMING EVENTS

Outreach:

May 1st, 5-7pm Suvidha Robotics Demo: May 10 1;30-3 EagleCourse-Beginner: June 10-14 9AM-3PM Connect-Assist-Play-WeEmbrace: June 28 5-6PM EagleCourse-Beginner: July 8-12 9AM-3PM

Connect-Assist-Play-WeEmbrace: July 12 5-6PM

GATE Demo-Katherine Albiani Middle School: Connect-Assist-Play-WeEmbrace: July 19 5-6PM Connect-Assist-Play-WeEmbrace: July 26 5-6PM EagleCourse-Beginner: July 29-August 2 9AM-3PM EagleCourse-Intermediate: August 4-9 4PM-8PM

Some photos of us this month:







LOOKING AHEAD:



Your support is vital in helping us rebuild for the next season.

Join our crew of supporters and dig into the new season with us today! Your support will help us outreach to new communities, build our robot, lower travel costs, and spread STEAM to the community. Scan this QR code to donate now!



0 🗗 💥 in.

₿

OUR SPONSORS HELP US GO TO THE NEXT AGE



MONTHLY SPECIAL

FRC TEAM 2073 EagleForce



World Championships

From April 16-19, our team traveled to Houston to attend the FIRST World Championships. With over 600 teams from around the globe, this international competition provided a remarkable conclusion to the Reefscape season. As part of the Johnson Division, we began the competition by participating in various qualification matches, ultimately achieving an overall rank of 57. During the alliance selection, we were chosen as the second pick by 1690 Orbit, the top-ranked team in the Johnson Division, alongside 4414 High Tide, ranked 28th worldwide, and the Freeland Fabricators team 5166. We remained **undefeated** in the Johnson Division and emerged as **Johnson Division champions**.

We then advanced to compete against the 28 best teams -all division winners—on the Einstein field, the final stage of the competition. There, we also went **undefeated** until the finals, where we narrowly lost two out of three matches, securing the title of **World Finalists and achieving 2nd place.**

We are immensely proud of our team, as this marks the **first time** we have reached the Division Finals and competed on the Einstein field. Overall, it was an incredible end to the season, filled with success and memorable team moments.

Here are some photos from the World Championships!

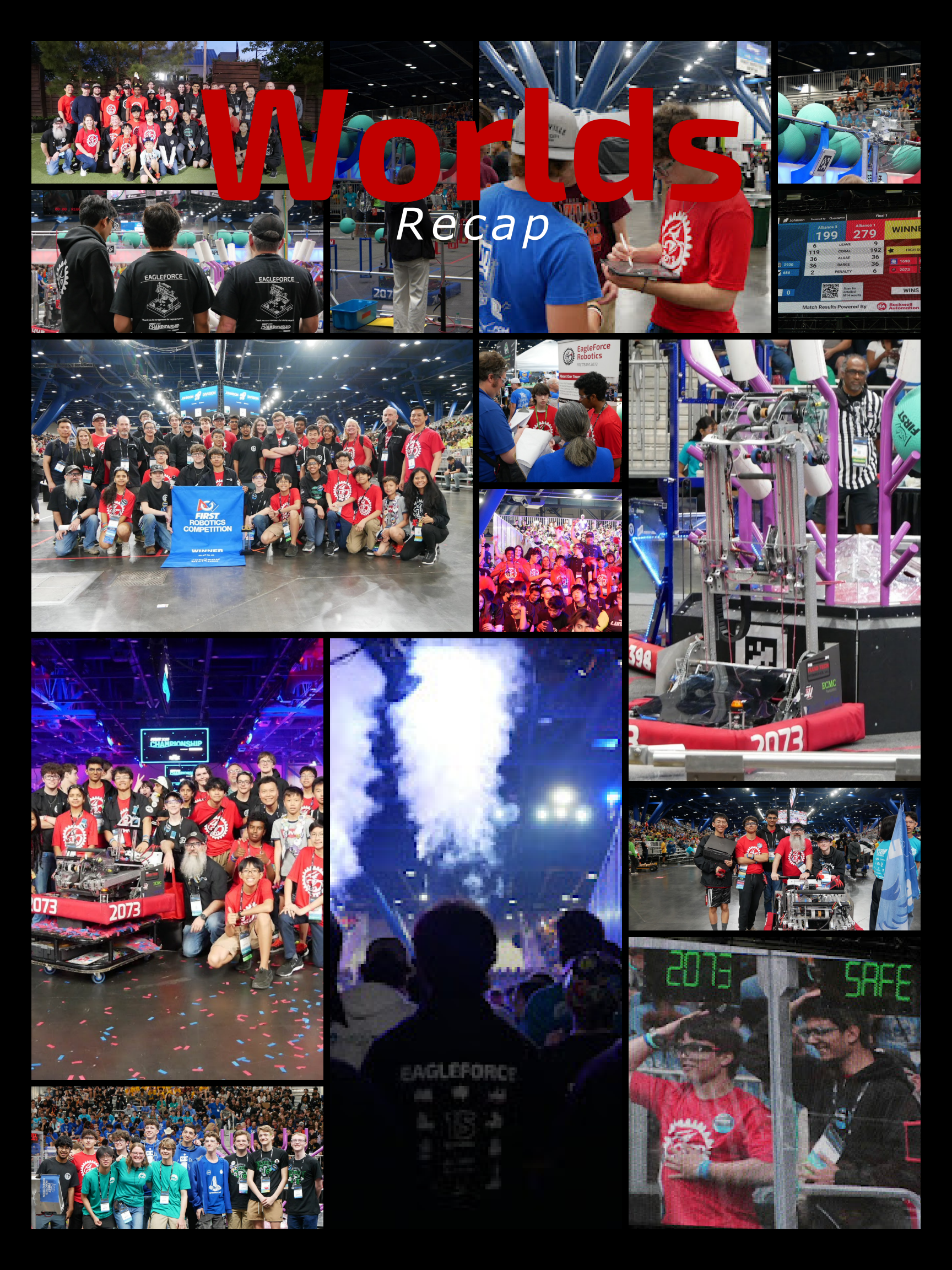








0 🗘 🗙 in



BREAKING NEWS

TEAM 2073 WENT ON THE NEWS!



On May 4th, most of our team headed to the Good Day Sacramento studio for a segment with them! We had a fantastic time with Ashley, answering questions about our Engineering Inspiration award, and demonstrating what our robot can do. You can find details on how to watch this

Our team had the incredible opportunity to appear live on ABC 10 News on Wednesday, April 30th. We enjoyed a oneon-one interview with Mark S. Allen, a seven-time Emmy Award winner, where we showcased what our team is all about and introduced the Champion robot. Visit our website to see how you can watch our interview!

interview on our website.

Elk Grove Citizen featured an article about us on their front page! We are so thankful for their coverage in the newspaper!



MAY | 2025