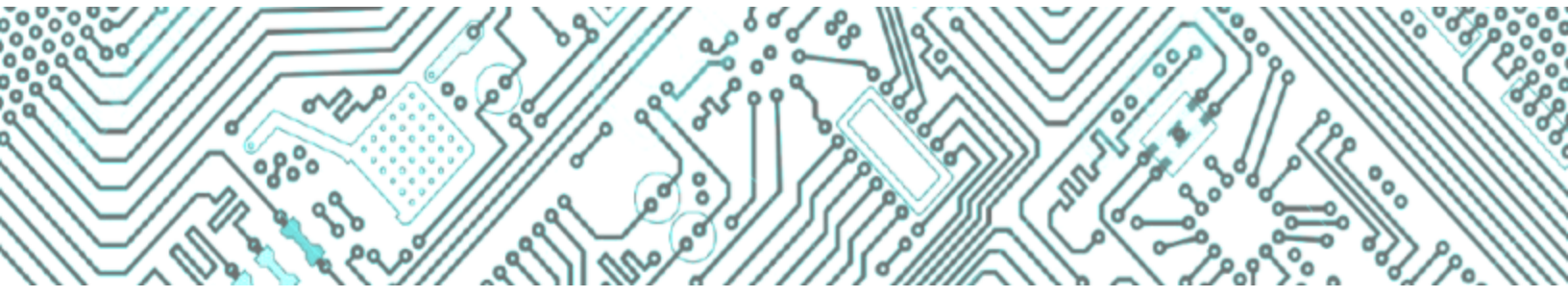




SOTA ROBOTICS
TEAM 5700

SPONSORSHIP PACKET 2018





WHO WE ARE

The SOTA Cyberdragons are a robotics team based in San Francisco, California, with over 40 high school student members. We participate in the FIRST (For Inspiration and Recognition of Science and Technology) Robotics Competition (FRC), an international program that includes thousands of teams and hundreds of thousands of students. Our robotics program fosters ingenuity and champions the growth of well-rounded life skills such as communication, proactivity, and leadership. We are a student-run organization affiliated with a non-profit that and rely on sponsors to support the work we do.

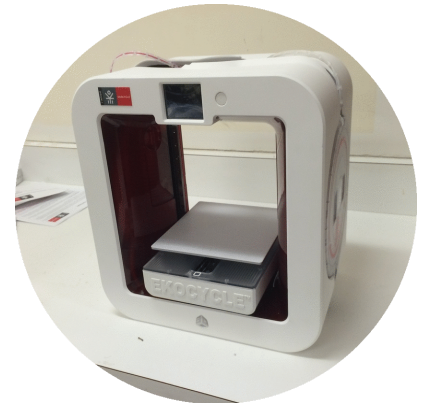
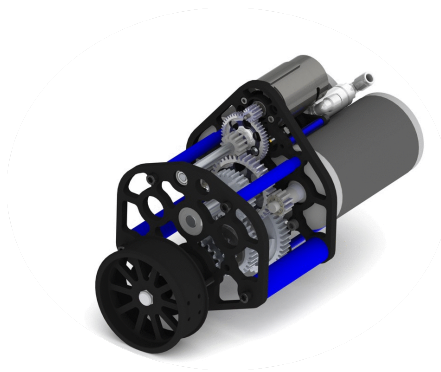
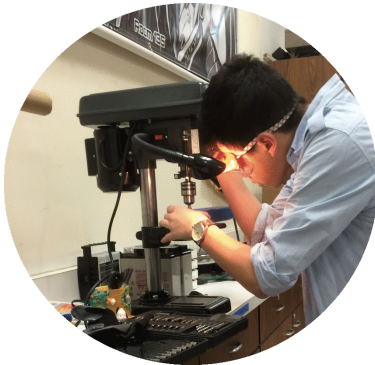


We Empower Students To

- Develop and compete with a robot they design themselves
- Gain professional work experience
- Learn to use professional hardware and software tools
- Develop skills such as engineering design, programming, project management, and entrepreneurship.
- Qualify for \$15 million in college scholarships otherwise inaccessible outside of FIRST

After Four Years, Team 5700 grew out of cardboard and duct tape into a disruptive team looking to challenge the status quo. The team began with the ambition of one junior in 2014 and has since grown into a driven team of aspiring engineers, designers, leaders, and entrepreneurs. Our accomplishments over these three years include:

- Sending well-rounded students into internship programs at high-tech startups.
- Placing 3rd Highest Seeding Rookie at Silicon Valley Regional in our first year.
- Creating partnerships with various Fortune 500 companies.



Learning Engineering and Business fundamentals early on gives our members a competitive edge when finding their career path. These skills are not typically taught in a traditional school curriculum, and a robotics team is one of the best platforms on which to grow this important knowledge. When our members graduate, many will gravitate toward a road of science, technology, and entrepreneurship. Having hands-on building experience and the ability to network will help ensure their successes in the competitive environment of the real world.

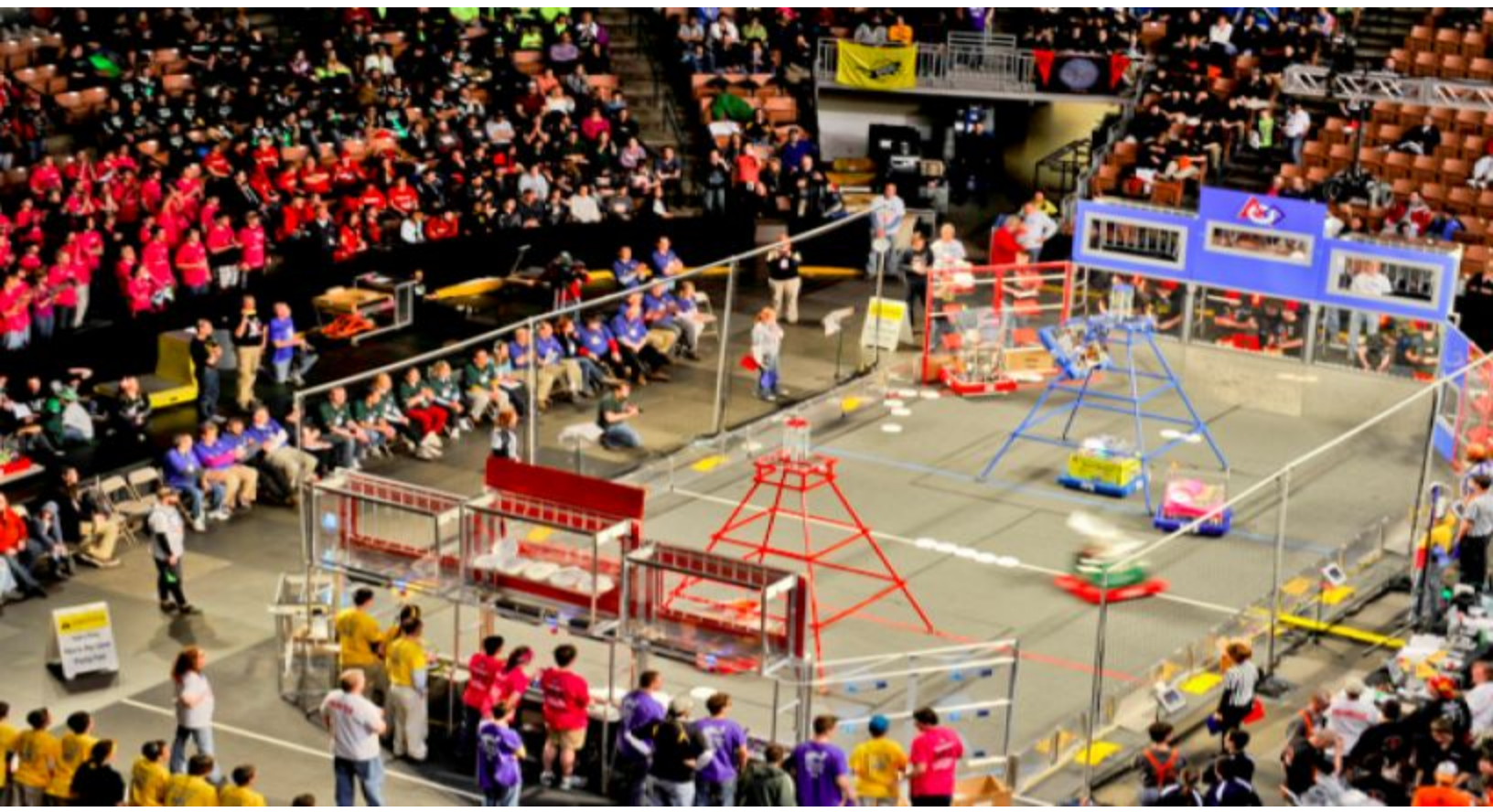
FIRST - “A Sport for the Mind”

The FIRST Robotics Competition combines the excitement of sports with the rigor of science and technology. Over a six week period, students design, manufacture, assemble, program, and test a robot to compete against thousands of. It is as close to “real world” engineering as a high school student can get. Teams compete in regional competitions and at the World Championships.



FIRST Robotics Students Are

- ❖ Four times as likely to pursue a career in engineering
- ❖ Twice as likely to pursue a career in science and technology
- ❖ More than twice as likely to volunteer in their communities



Benefits

Along with supporting the education of the next generation of scientists and engineers, sponsors of the Cyberdragons receive public acknowledgment on our:



- ❖ Website
- ❖ Team T-shirt
- ❖ Robot
- ❖ Posters and banners
- ❖ Other team promotional materials

Your company's name and logo will be showcased at a variety of nationally acclaimed events and publicized in local and national media

Additionally, our team will actively promote your company by exposing your brand to hundreds of established teams. Because such a large percentage of these participants will continue into the STEM fields, company recognition in this community will greatly increase your company's visibility.

Investment In The Future

An investment in the Cyberdragons will reach far beyond just the members of our team. We view it as our responsibility not only to inspire our members, but to enrich the community around us with an appreciation for the STEM fields. As our team grows, we aim to create an infrastructure for students on our campus and beyond to dive into STEM. Your business can be part of this revolution in science education, and help the Cyberdragons achieve its mission of helping create the next entrepreneurs.

The SOTA Cyberdragons team is associated with Friends of the Ruth Asawa School of the Arts, a 501(c)(3) nonprofit government institution, making all appropriate donations to the team 100% tax deductible.

SOTA
CYBERDRAGONS

CONTACT US

Team5700.org/sponsor

If you would like more information on SOTA Robotics Team 5700, or would like to be a part of our program, please contact us:

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SOTA Robotics is associated with a 501(c)(3) Nonprofit organization. We are grateful for both in-kind and in-cash donations. A W-9 form can be provided on request. Our tax ID is 94-6000416. Checks can be made payable to "Friends of the Ruth Asawa School of the Arts" with "Robotics Team" on the memo. All donations are tax deductible.



