

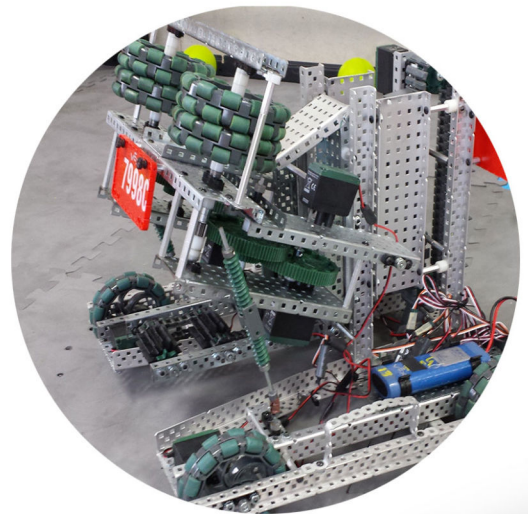
NEMESIS
ROBOTICS



*SPONSORSHIP
BOOKLET*

TEAM

TEAM 7998 WAS THE FIRST ROBOTICS TEAM OUR MEMBERS COMPETED ON. FOR TWO YEARS NOW, OUR TEAM HAS BEEN PARTICIPATING IN VEX ROBOTICS AT SOUTHWEST JUNIOR HIGH SCHOOL IN SPRINGDALE, AR. THIS YEAR, WE HAVE DECIDED TO MANAGE AND CREATE A 'HOMESCHOOL' TEAM FOR VEX ROBOTICS, CONSISTING OF PREVIOUS MEMBERS OF THE SOUTHWEST JUNIOR HIGH ROBOTICS TEAM. IN VEX ROBOTICS, OUR TEAM HAS LEARNED MULTIPLE SKILLS SUCH AS PROGRAMMING AND ENGINEERING TO SUCCESSFULLY CREATE A ROBOT MEANT TO STACK PILLARS AND CUBES TO SCORE POINTS FOR YOUR TEAM'S ALLIANCE. WE ALSO CREATE A ROBOT FOR THE 2015-16 GAME, VEX NOTHING BUT NET TO SCORE TENNIS-LIKE BALLS INTO A GOAL FOR OUR TEAMS SCORE.



WHAT IS VEX

THE VEX ROBOTICS COMPETITION IS THE ULTIMATE STEM COMPETITION FOR HIGH SCHOOL STUDENTS. EACH YEAR, AN ENGINEERING CHALLENGE IS PRESENTED IN THE FORM OF A GAME. STUDENTS USE VEX ROBOTICS DESIGN SYSTEMS TO BUILD INNOVATIVE ROBOTS DESIGNED TO SCORE THE MOST POINTS POSSIBLE IN QUALIFICATION MATCHES, ELIMINATION MATCHES AND SKILLS CHALLENGES. IN ADDITION TO HAVING A GREAT TIME AND BUILDING AMAZING ROBOTS, STUDENTS WILL LEARN MANY ACADEMIC AND LIFE SKILLS. THIS YEAR'S COMPETITION IS CALLED VEX STARSTRUCK. VEX STARSTRUCK IS PLAYED ON A 12X12 FOOT FIELD BY TWO ALLIANCES. EACH SIDE OF THE FIELD HAS DIFFERENT COLORED ALLIANCE'S, ONE BLUE AND ONE RED. THE GOAL OF VEX STARSTRUCK IS TO SCORE THE MOST AMOUNT OF POINTS IN A 2 MINUTE TIME LIMIT.



AWARDS

THIS YEAR AND LAST YEAR, OUR TEAM 7998C, HAS HAD A VERY GREAT SEASON WITH A RECORD OF 20-3 IN 2016 AND 28-7 IN 2015. SINCE WE HAVE CREATED SUCCESSFUL ROBOTS, WE RECEIVED AN INVITATION TO THE CREATE U.S. OPEN CHAMPIONSHIP, WHICH OUR TEAM ATTENDED APRIL 7TH-9TH IN COUNCIL BLUFF, IOWA, TWO YEARS IN A ROW. WE RECEIVED **2ND IN THE UNITED STATES** THIS YEAR AND **10TH IN THE NATION** FOR PROGRAMMING SKILLS LAST YEAR. FROM THE PAST YEAR AND THIS YEAR, OUR TEAMS HAVE BEEN VERY SUCCESSFUL AND AWARDED:

4X TOURNAMENT CHAMPIONS

2X TOURNAMENT FINALISTS

1X EXCELLENCE AWARD

CREATE U.S. OPEN ROBOTICS CHAMPIONSHIP 1X TOURNAMENT FINALIST



BUDGET

THOUGH WE ARE STILL A GROWING CLUB, WE HOPE TO DEVELOP INTO A LARGE PRESENCE IN NOT ONLY OUR AREA, BUT ALSO THE WHOLE STATE. OUR GOAL IS TO REACH THE POINT IN OUR GROWTH WHERE WE PREPARE OUR MEMBERS FOR COLLEGE AND CAREERS IN STEM BY HELPING THEM DISCOVER A PASSION FOR THESE AREAS. EVERY CENT WILL BE PUT INTO SUPPORTING OUR TEAM.

AMOUNT	USE
\$200	VEX MEMBERSHIP FEES
\$600	VEX TOURNAMENT FEES
\$400	TRAVEL EXPENSES
\$2300	PARTS/ACCESSORIES (POLYCARBONATE, SHAFT ENCODERS, ETC.)
\$300	TOOLS FOR ROBOT
\$1600	FIELD AND FIELD ELEMENTS
\$500-\$1500	STATE AND WORLD REGISTRATION*
GRAND TOTAL:	\$5900-\$6900

BENEFITS

WE ARE SEEKING SPONSORSHIPS AND DONATIONS FROM SEVERAL ENTITIES INCLUDING COMPANIES AND PRIVATE CITIZENS; THESE ENTITIES WILL BE RECOGNIZED FOR THEIR ASSISTANCE IN SEVERAL WAYS AS SHOWN BELOW. PLEASE FEEL FREE TO CONTACT US WITH ANY QUESTIONS.



Bronze

Every cent counts.

Logo on business card

Logo on website

Logo on banner

\$250 or less



Silver

This will really help our team!

Receive all bronze benefits

Logo on T-Shirt

Primary position on banner

\$500+



Gold

You get everything!

Receive all silver benefits

Logo on Robot

Primary position on banner & t-shirt

\$1500+

APPEAL

THE FOLLOWING ITEMS ON THIS PAGE ARE INCLUDED WITH VARIOUS PACKAGES OF PAGE 5:



ROBERT MASON	REMINGTON H.	LOUIS DELOZIER	BRYSON C.	JOHN ROBERTSON
PROGRAMMER	BUILDER	DESIGNER	DRIVER ASSISTANT	STRATEGIST
Springdale, AR (479)445-9600 robmason39@gmail.com	Fayetteville, AR (479)313-2880 reminator2468@gmail.com	Springdale, AR (479)790-2270 delohds@gmail.com	Springdale, AR (479)259-2898 bc098677@sdaile.org	Springdale, AR (256)266-4305 jr036792@sdaile.org



THANK YOU
TO THE
FOLLOWING
SPONSORS

CONTACT US

THANK YOU FOR CONSIDERING BECOMING A SPONSOR FOR NEMESIS ROBOTICS

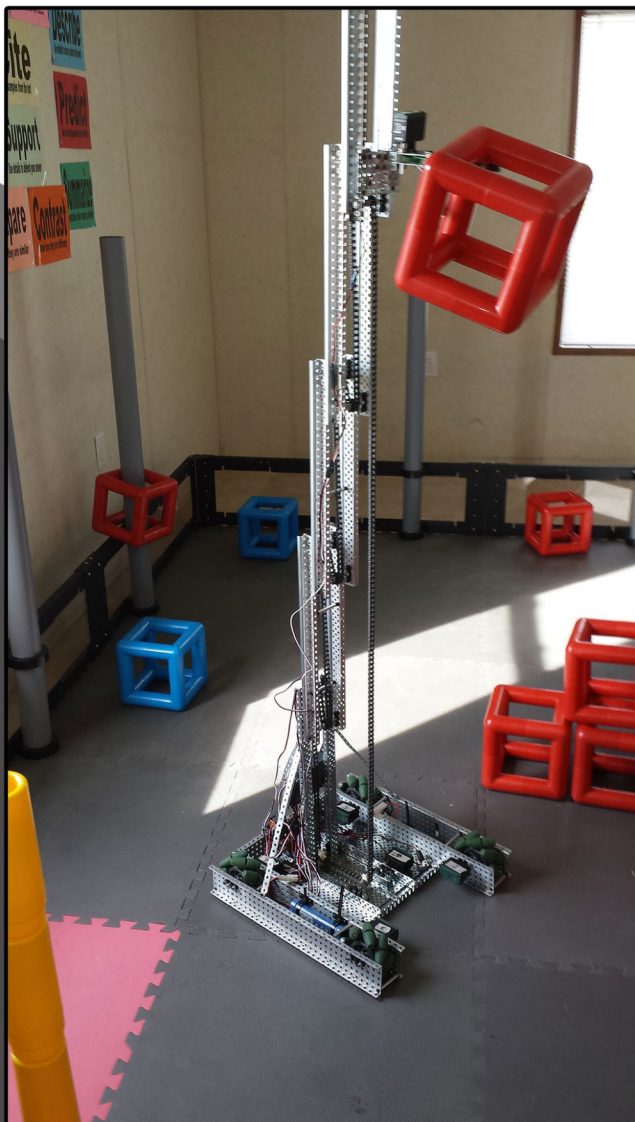
BUILDER
REMINGTON HAINGAERTNER

PROGRAMMER
ROBERT MASON

DESIGNER
LOUIS DELOZIER

DRIVER ASSISTANT
BRYSON COLEMAN

STRATEGIST
JOHN ROBERTSON II



PAGE 7

N