

Vex Robotics Club Recruitment Opportunity!

Ridwan Haque, Ricky Correia, William Li

5278C

Brookwood High School 1255 Dogwood Rd SW, Snellville,
Georgia 30078

About The Poster

- The poster was designed and created using Canva.
- This poster is the second design iteration.
- The Bots photographed in this poster are early design iterations of our current bot for the 2021-2022 Vex Robotics Season (Tipping Point)
- The artistic elements in this poster were inspired by poster designs on the Canva Website. We also created elements that represent the rings (Field elements) for this year's competition. We also added Neon Glow to many of the text elements as well!

2021-2022 Season

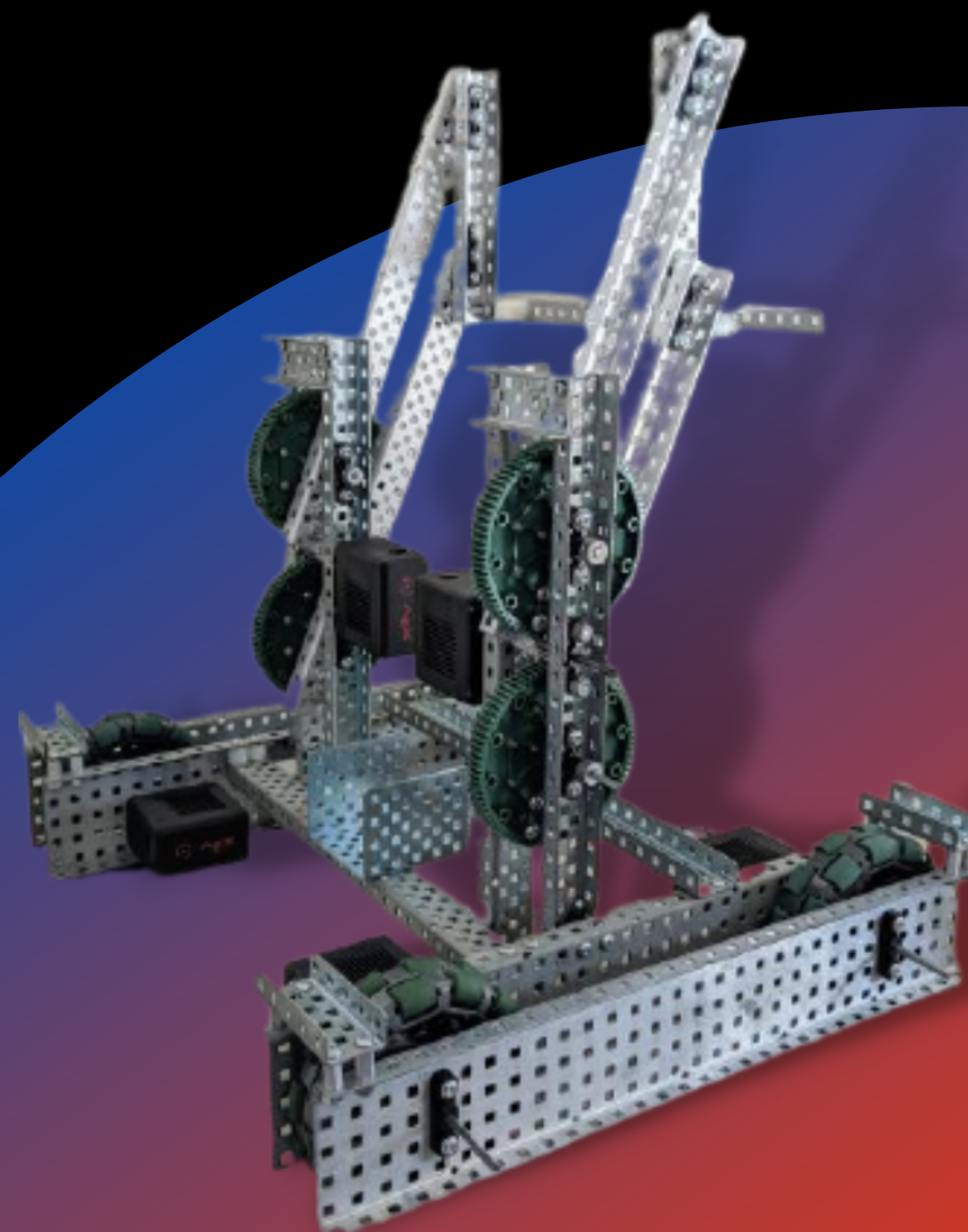
VEX ROBOTICS

- VEX ROBOTICS TEACHES VALUABLE STEM SKILLS!
- IN ADDITION, STUDENTS GET TO LEARN THE ENGINEERING DESIGN PROCESS AND APPLY THE SCIENTIFIC METHOD!
- GAIN HANDS-ON EXPERIENCE IN MECHANICAL ENGINEERING, AND BECOME SKILLED WITH INDUSTRY RECOGNIZED SOFTWARE
- COLLABORATE WITH YOUR TEAM AND JOIN THE ROBOTICS FRENZY!

Learn to code with popular programming language C++ with Vex Code Pro V5!

Control your creation on the field, and capture Mobile Goals for your team!

Win Awards for Design, Driver Skills, and more!



Join Vex Robotics Today!
<https://www.vexrobotics.com/>