VEX Robotics is an interesting program that means a lot to me. My involvement in a Middle School VEX team has helped me learn more about robots and related engineering disciplines and has inspired me to try to pursue a career in engineering. When I was younger, I was not as interested in robotic engineering as I am today. However, when I joined robotics, I learned more about engineering and its impact on today’s society. As I result, I now want to major in some type of engineering in college. VEX has introduced me to programming, circuitry, physics, and mechanical design. I like understanding how and why something works. The program has introduced me to new topics and allowed me to help build a real, complex robot, which earlier might have seemed impossible to me. Now, I have built smaller robots at home. VEX has introduced me to the various disciplines within the engineering profession. Besides being educational, VEX is also very fun. I enjoy being on a team with my friends and going to competitions to show the world what our robot can do. The VEX experience is exciting and informative, from team meetings to the championships. The expanding world of technology has become very important to me, and I can truly say VEX Robotics has significantly impacted my fascination with robotics and engineering.