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To me robotics is a place to learn how to grow as an individual, STEM (Science, Technology, Engineering, and Mathematics) education, and soft skills. Since robotics, I have set my sights for my growth miles higher. For example, since I joined robotics, I began to take school more earnestly. I vividly remember an instance before robotics where I was given an essay to write. I procrastinated because the time given to write the essay was extensive. Now, no matter the circumstances, I start immediately and give all the effort I can muster.

 To me robotics is a place where I can learn STEM education. Before robotics, I possessed a superficial interest in STEM. I dabbled in chemistry and physics. After joining robotics, I became immersed in STEM. Robotics taught me torque equations, the iterative design process and more. It also inspired me to delve deeper into STEM and learn about chemistry-specifically stoichiometry, spectrophotometry, and more and quantum physics-specifically Heisenberg's uncertainty principle.

 To me robotics is a place where I can learn soft skills. Before robotics I focused on academics and I still do. When I joined robotics, I realized that I have a special aptitude for rubbing people the wrong way. Since then, I have worked hard to improve my communication and teamwork skills. From now on, I will always think of robotics as a place for me to learn how to grow as an individual, STEM education, and soft skills.