FUTURE OF STEM

SAMANTHA, 62880A BAYSIDE, NY When I started robotics, I was just 8 years old. It took a few years for me to fall in love with it, but continuing in the field of STEM has been one of the best things I've done for myself. I created this poster because I want students like me to have the chance to feel motivated, challenged, and inspired.

By learning VEX, I was able to implement my problem-solving abilities in real life. Whether it's making plans with friends, or getting myself out of a sticky situation, my skill set always comes in handy. I want students, mentors, and more to have the opportunity to pursue STEM. By helping our future generation and generations to come, we will have a bigger, and brighter future.

As well as problem solving, my poster incorporates coding and building, which are the two biggest parts of VEX. These skills help you gain respect from a wide audience. Some might even find a passion in these two fields and create a possible career path. VEX can create futures. We should provide all opportunities to everyone possible.

I designed this poster by first determining what would attract prospective students – cool graphics, striking images, and a clear message. From there, I worked on a color scheme that would best suit the VRC. Next I found images and designed the graphics for the background. Once that was complete I put everything together and arranged it in an appealing configuration. I shared the poster design with my team to get feedback, made changes based on their feedback and suggestions and made the final poster.

