In our robotics class, here at Willow International School, I've learned to think like

an engineer. Every problem becomes a puzzle waiting to be solved.

Whether it's programming a robot to navigate through obstacles or designing its

movements, every challenge pushes me to think creatively and critically.

It gives me the opportunity to work with my classmates and we learn how to communicate ideas,

listen to different perspectives, and work together towards a common goal and to make the robots

come alive we make use of programming tools such as Python and Scratch.

Technology is advancing at an unprecedented pace, the skills we learn here will

prepare us to tackle some of the world's most challenging issues. From environmental

conservation to healthcare, robotics has the potential to revolutionize the way we live

and interact with the world around us.

I intend on learning as much as a can about robotics and building my own robotic tools that

will automate most tasks and elevate productivity to new heights.