

Amy Hung
Sophomore
Crete High School Robotics
February 11, 2010

Robots-performing tasks unthinkable 20 years ago. Robotics. Entertaining and innovative. For many, it's their passion for design. For others, it's their obsession for advanced technology. For my robotics team, it's much more than that. It's our enthusiasm for complex thinking to create a masterpiece. With strong-minded individuals on the team, ideas brought up during the design process and other conversations seem beyond our years. Robotics has taught each of us teamwork, responsibility, and a determination to change the future of science, math, art, and even engineering.

Robotics has inspired me to experience the whole world through my own eyes. It's taken me out of my comfort zone to understand new things and develop a way of thinking that seemed impossible at first. My main role on the team is creating and designing the engineering notebook; this is something I love doing. I get an opportunity to be detailed, organized, and precise during the process of creating the robot.

I believe that robotics has furthered my interest in math. I hope to obtain a career in the future that challenges me while working with diverse groups of people. Maybe engineering? I guess only time will tell. My career may still remain with a question mark, but I know that robotics challenges me to reach my own potential. I believe that the members on my team will become significant in our world; we demonstrate skills and abilities that will be crucial for the future of this generation.