

Peter Franco

12-12-13

TCET 2220



The maker faire was a one in a lifetime experience. The atmosphere was just exhilarating and would inspire anybody who enters it and glances at the creations people displayed. When I entered the exhibit I was bombarded with experiments and different designs. The main concept of this year's maker faire was 3D printers. There must have been hundreds of different designs. There were all sorts of printers with different color assortments and programming codes. I saw these printers make 3d designs from little balls, to human figurines, to more incredible things like detailed dragons and animals. There were science projects and robots that performed tasks that we do everyday like sweeping and washing the dishes. One of the experiments that shocked me was a faucet that turned on and off with the touch of a hand. It could recognize the touch of an adult from the touch of a child.

These innovations inspire me to actually be someone. I want to actually design something that everyone will use. I am currently talking Automata theory and it is teaching me a lot about

design. I will use all my resources to my advantage and move up the ladder to become a great engineer.