Thomas K.

Robotics Programming

Programming is a skill that I wish to hone over the next few years as I finish off my last year at high school and move forward into college. Being on the Robotics Programming Sub-Team is an opportunity that I wish to take advantage of and hope to be a part of. Last year, I was on the Programming Sub-Team, but didn’t get as much out of it as I hoped; this year, I hope to be on the team once again and learn as much as possible about programming in Java and Command-Based Programming.

Being on the Robotics Team is a lot of fun, but as well as being on the Robotics Team, I have a chance to be on this Programming Team and learn a truly relevant skill in today’s world. I plan on going to college and taking more classes in programming, but being on the Programming Sub-Team would give me a ‘springboard’ of sorts to jumpstart my learning of programming.

Computers have been a part of my life for many year, since I live in a time where almost everything is computerized. Being able to know how computer technology works from a digital perspective is something that I really what to know; It will give me many more opportunities in the future. At the moment, I know some basic, low-level programming logic and utility, if I’m able to be a part of this, I will know many more programming skills than I currently do. This will help me tremendously in college, where I hope to take more programming courses.

I’m very hopeful that I will be able to be a part of the Programming Sub-Team this year. I believe that I will be able to bring some programming knowledge to the team and be able to learn as much as I can from this year and everyone else who is on the team.