

Mathematical Autobiography

Prashanth Thogaru

04/17/2007

1 BACKGROUND

I was born and brought up in India. Throughout my schooling I learned fundamental concepts in mathematics which are very helpful in higher studies. From the beginning of my school life I have shown special interest in mathematics.

In intermediate, mathematics was the major subject and physics, chemistry were the other two majors and I scored one hundred percent in mathematics and more than 95 percent in physics, chemistry. I studied Algebra, trigonometry, calculus, geometry (2D and 3D), vectors, probability in intermediate. I have taken a common entrance test to enter into the undergraduate study, and scored more than ninety percent in mathematics in that test.

Computer Science is the major subject in under graduation. I studied differential equations, Graph Theory, discrete mathematics, transformations, matrices etc. in mathematics. I am interested in solving math puzzles.

2 REASON FOR PARTICIPATING IN THIS PROJECT

I am Currently pursuing my Masters in Mathematics + Computational track. This is the first time I am participating in a research project and I wish to learn something new from this project and I also wish to improve my mathematical skills which are going to help me in the mathematics subjects as well as computer subjects. I have taken the VARK test and according to that I am having multi mode learning skills.