My Mathematics Autobiography

Krishna Chaithanya Palavarapu

04/03/2007

I was born in India. I have done my schooling, Intermediate and Undergraduation in Andhra Pradesh, part of south India. I was introduced to mathematics in my kindergarden. In my primary school I was taught additions, subtractions, multiplications, divisions.

Later in high school (sixth to tenth grade) I was taught basics in Algebra, Polynomials, Matrices, Sets, Coordinate Geometry, calculus, Functions. Later in intermediate I learnt the whole concepts of Algebra, Polynomials, Matrices, 2D and 3D Geometry, Trigonometry, Differentiation, Integration, Permutation and Combinations, Probability. In my Intermediate I scored 100 percent marks in mathematics. I secured 1356 rank in Engineering entrance exam EAMCET competing hundred thousand students in which mathematics plays a major role.

I believe that Computer programming requires logical thinking which I got by practicing mathematics that is why I opted computer science as my specialization in under-graduation. In under-graduation I have learnt differential equations and discrete mathematics. Mathematics played a major role in my life.

Currently am pursuing Masters in Mathematics and Computer Science from Ohio University. The reason why I am into this project is to gain practical knowledge, as you see my background I have no practical knowledge This is the first time I am working for a mathematics project and I am very excited about it.

I would like to enhance my skills in mathematics and computer science. My goals are implementing Operating systems and Search engines. I am also interested in developing code using programming languages like C and JAVA, Computer Networks, Web designing.

Online VARK test scores revealed that I have a Multimodal learning style.