

The deep-rooted affection towards mathematics created the “Data Science and Mathematics” orientation within my life. The following presents detailed status regarding my already-set objectives and the motivation of mine versus the infinite path through science.

The first exposure I encountered with the true concept of mathematics goes back to the days I was 10 while other subjects seemed unsatisfactory and unfamiliar; hence, math lessons were the one I was looking for as my scores were always at its peak and the teachers found out that I have the gift of numbers’ comprehension. Not only did I put efforts to dominate this subject but I also used to figure out forms and formulas other than the book or what the teacher taught. After the sparkle of this talent, I came up to the result to opt Mathematics for further education. Sequently, I lodged a lot of attempts to gain as much as I could in this field. Meanwhile, I was compromised as the teacher’s assistant through several particular programming languages which was a felicitous way to fulfill my passion with a part-time job during Bachelor of Science. Fortunately, we managed to succeed satisfactorily one after another. Indeed, it is needed to outline that my average score for the last 2 years remained as 17.0 out of 20.0 which is equivalent with 3.6 out of 4.0 (GPA). The notable action that I committed was the study over “Data Analytics”; whereas, it appeared to be beneficial by presenting job opportunities plus, this was the field that I emerged creatively in. Simultaneously, I commenced my Master of Science within “MBA”, master of business administration, coupled with the fact that “Data Science and Mathematics” studies occurred as a complimentary function during the rest of my education. By the aid of “Data Science and Mathematics”, I successfully analyzed data in “Webmetric” and “Navatel” companies and performed for 3 years as the highly-qualified staff. Prior to my official occupation with the previously mentioned-organizations, I laid self-study research and complete an intern course on various projects concerning “Python”, “IBM SPSS”, and “Machine learning algorithms”.

It would be proper to expose that my very last semester project involved with utilizing “Data Mining” for analyzing customer satisfaction based on the surveys held through tweeter statistics.

My endless passion has led me to apply for a foreign university to have self-development followed by being able to conduct field-related research and provide helpful scholarships throughout the world to ease and pave the path towards the future of “Data Science and Mathematics”.