I have worked with Christopher McGrath with many online tutoring sessions for the course I am taking “Data-Driven Decision Making” at Western Governors University for MS in Business Degree. Chris was always swift in abilities to apply statistical techniques and math in real world scenarios, examples in politics, education, medical, science, and business-world situations in our lectures. This particular course isn’t stressed on mathematical calculations, techniques, or knowledge, but being able to apply the statistical principles and math at the above outlined situations, so that I could develop standard collegiate-grade academic report to acquire credits towards my business degree. In addition to the above examples, Chris also had real personal experiences in industrial/engineering activities where he used these statistical principles to solve real world problems that he included in his discussions.

He helped me organize my poorly written disorganized text book with clear mental book keeping ability. I was able to “skim” out the unnecessary repetitive excessively elaborative written discussions in text that the book obscured out from many standard mathematical, engineering/scientific techniques.

We have worked on the following specific topics in business applications: Hypothesis Principles, Probabilistic Principles, Data Collection Principles, Data Presentation Standards, common mathematical applications in statistics, such as Monte Carlo Simulation, Linear Regression, various knowledge about charts, and many other “full-stack statistic topics” in this course, which is designed to be like a survey course.

I positively summarize his qualities with the following outlines:

* Competent
* Punctual and reliable
* Friendly and professional.

It has been a pleasurable experience to have found Chris to work with for this course. Please feel free to call me or email me at the contact info below if you have any further question to verify my recommendations.

Anaam Khan

[anaamkhan@hotmail.com](mailto:anaamkhan@hotmail.com)

646 659 9682