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Nowadays everything is online and the amount of data generated per day is about 2.5 quintillion bytes. There is so much abundance of data in the world right now that it has become imperative to do something with this data and draw insights from it. If a company does not draw insights and its competitor does then the company has a disadvantage and may lose market share to its competitor. So, companies want to get into this field which has led to its rising popularity. There is a huge demand for Data scientists and the supply is short which has led to high paychecks given by companies. These paychecks popularize this field just like when computer science was first introduced the paychecks were so high and everybody wanted to be a programmer or web developer.

I recently completed my undergraduate from United International University in Computer Science and Engineering with a CGPA of 3.56 out of 4. I completed four months of internship in a software firm as a Machine Learning Engineer. I worked on a project named BanglaSentiWordNet. When I was working on that project, it increased my interest in the machine learning field. I want to work on sentiment analysis. Sentiment analysis - Opinion mining, text analysis, emotion AI - uses natural language processing - NLP - to analyze conversations and determine the emotional tone behind words, and understand the attitudes and opinions being expressed. As humans, we do this instinctively - without thinking. Customer feedback can be found on social media, review sites, forums, blog posts, and more. And, it's full of insights that will fuel your marketing strategy. Listening to the voice of the customer talking about your brand will help you understand what makes them tick. What they want and need. Their likes and dislikes.

In short, I would like to complete my master's program in Computer Science and Engineering so that I can learn more about Data Science, Sentiment Analysis, etc. I, therefore, look forward to joining Computer Science and Engineering department as a graduate student.