Year of study: Senior, Junior, Sophomore

Semesters offered: Fall, Spring

Course aliases: ML, CS535, Machine learning, ML 535

Course review:  
a) Machine Learning (CS-535)  
b) The course offered by Dr. Agha is a great introduction to ML and will give you a sufficient taste of the field. If you enjoy it, you can further pursue your interest by taking Deep Learning offered by Dr. Murtaza in Spring (and that is a really valuable skill-set to have going into next summer).  
Systems for Machine Learning (Sys4ML) is an interesting area that you can then explore through junior spring (perhaps as part of Topics for Internet Research) and in the following summer. This could make you a suitable candidate for upcoming opportunities for research in this area.  
Although ML was merely as demanding as Distro when I took it (online), it is being revamped for this offering and it is on campus. It will definitely be more rigorous than you would hear in the reviews. Given that, I think you should take a lighter workload alongside (perhaps an easier OG or a DRP).  
c)Course difficulty was a 5

GPA: 3.30-3.60