## Statement of Purpose

During my bachelor's degree, I discovered my expertise in Machine Learning, Artificial Intelligence, and Data Science. That is due to the faculty I got for these courses. They made things so easy for us to understand not only from our curriculum point of view but also to engrave our career according to our interests. They illuminate how Machine Learning and AI are hot topics in today's as well as in the future world and these fields are prolonged to so much extent that only in 6 months, they only managed to teach one percent of that relative field. They provided me with a strong base on theoretical and logical theories on which I can build a strong infrastructure as well. After completing my Master's, I will become an ML expert through which I can answer many complex questions in multinational companies which rely on data to predict the future.

The causes for choosing a Master's program in Machine Learning are much more after I perceive the curriculum. I estimate that most of the subjects offered in relative courses are the advanced versions which I previously studied in my bachelor's. I am much hopeful to learn advanced theories in relative fields and lead my study career to a new and advanced path. I have a glimpse of almost all the courses in my previous degree, but the greed to be an expert in the relative area, forced me to select these courses. The great standing of excellent training guidelines, a very recognized faculty, and research offices in The University of Bergen are the causes, which have spurred me to pick this university for my higher studies. I want to gain international experience to improve my education and personality.

With my strong academic background and desire to study, I am confident that I am qualified and able to perform well in this program. I believe Nordic education, focused on practical usage and development of skills required by employers, is more competitive in this situation and also known worldwide for their international education. I believe that enrollment in the Applied and Computational Mathematics, Master's, at The University of Bergen is the right step to contribute in this field. On my part, I can guarantee you hard work. I'm ambitious to be a part of professional life. I do not want to lose sight of career-making. It is my need to polish my career. I need professionalism and dominance in my field and it is just conceivable if I explore new things in my life and widen my vision.