



STATEMENT OF PURPOSE

From my early childhood, I have been inclined towards computer science. I hope to engage myself intellectually, exploring my own capabilities, creative potential and engineering talent in this domain through this advanced technical education from your institution. I look forward to an intellectually stimulating environment and ethos at your institute during this MS program in Computer Science. I am convinced that I will be able to avail of top class engineering education from your eminent and experienced faculty and the open and encouraging interactive atmosphere amongst like-minded peers and the opportunity to involve myself in real time projects of deep relevance to the Computer Science industry. I feel that at this point in my life and career, this MS course will help me assimilate the right knowledge and technical prowess to take on challenging assignments and realize my true potential in this vast and intensely creative field.

In about six to eight years, I do see myself as a budding entrepreneur in this domain after having accrued the wide ranging technical experience of initiating, developing and executing engineering projects in the world wide arena in this field. I am confident that the first five to six years will find me leading projects for the industry in a variety of aspects and catering to diverse industrial and practical needs of the engineering industry. Laying the foundation for exploring the entrepreneurial scope in the world, this work experience and advanced technical training will give me the due competence and professional confidence to perform to the best of my ability in the projects I take up. Definitely, I will find interested associates who are keen to venture into start-ups and pioneering events in the commercial growth and proliferation of engineering expertise. I would like to be a vital part of my group and contribute my best to the real world scenario in this essentially interdisciplinary field of technology.

I have completed my Bachelors' in Computer Engineering from School Of Engineering; XXXXXXXX University. It exposed me to various aspects of the subject and the fun of creating and experimenting with the device. I did a project on Feedback System using Advance JAVA technology. I am proficient on computer operating systems DOS; Windows 98; and XP 2000; and Windows 7 and have knowledge of Computer Languages C, C++, and Java. My work found me engaging with diverse professionals and areas of expertise within the computer science stream and closely examining the range and scope of combining seemingly variant aspects into complex developments. I am completely enamored by the option to take up this Graduate course from your institution, at this moment in my life. I am certain that it will provide me the best career prospects and more so that it will prepare me well for the emerging industrial trends in the near future.

This MS is the opportunity that I give myself explore and exploit my own inherent potential in this field and realize them for further growth as a professional. As it is important to build up competence and skills to compete on the global front, due to the entire commercial apparatus of the world revolving around the globalized concept today, a global level Master's is the least I can qualify with for such a future. I visualize myself leading world-class projects relating to handle members having cross platform expatriation and pursuing a profession where I can learn



continuously to become good technical consultant in my realm. This ability to receive and be perceptive to shifts in perspective and fresh insights, areas of current research focus and the chance to compare notes on these at various forums will be a truly enriching intellectual growth phase.

I would like to now gain knowledge on effectively collaborating with diverse research groups and direct their various projects for a collective end or projected result on important path breaking inter-linked research activities. The fact that many such projects are of such a nature that they could have individual implications on a large domain of industrial applications, as much as niche sectors for specific functions to be channeled for high resolution and refined R&D work, give research managers a difficult proposition if they are not prepared to streamline the management of these projects. I am looking forward to interact with other global citizens, Canada has been attracting people from many nations, and I would be meeting many like-minded youth who will be able to share my interests and my aspirations. My comprehensive engineering and technical background and ingrained quest for knowledge gives me the confidence that I have the appropriate potential and enthusiasm to meet your high academic standards, while being an innovative researcher in the field of Computer Science.

Sincerely,

XXXXXXXXXXXXXXXXXX