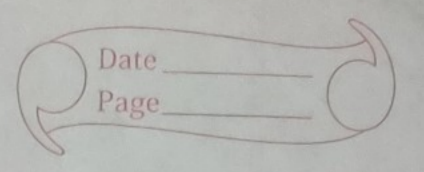


## SOP for M5 in Computer Science

In the current time, new forward leaps in innovation appear to be limitles, and new kinds of technology are rolled out every other second. I got inspired by computers when I understood I could begin programming my levels to the games that I enjayed, and it was intrigue that kept on developing as I took more computer science engineering courses. In the coming years, I wish to become a software developer and program a structure that can incorporate the most recent being developed conventions so as to propel the field. Through this present Master's program in Computer Science, I will have the option to get what it takes that I should seek after my fantasy profession in the innovation field.

For the past three years, I have been working as a junior software developer, where T was able to attain much experience adapting to new languages as well as different systems by ensuring that applications work across multiple platforms, they first must be tested in a variety of different operating systems, each of which can be stimulated on a central machine. This experience has shown me that each advance in technology will open the door to additional advancements, and I hope to continue contributing to the field through the knowledge that I will gain from this Master's program.



The different explorations territories that I researched for the institute/University, I partner myself with multiple domains such as Data Security Data Mining and related subjects. I have comprehend from the University's site that there are various examination labs and focuses, explicitly the Center for Cybersecurity Research and Research lab on Advanced Network which will help me in growing up to my dreams.

In order to take my career in the computer science field to the next level, I will need to deepen my understanding of systems architecture as well as hardware limitations to current development platforms. I look forward to learning these advanced topics in software development through the course work, and to continue honing my program mming skills through the applied projects that will be assigned over the course of the program Being able to continue deepening my education through this Master's Program in Computer Science will improve my marketability as well as my skills necessary to become a software developer in the future.