**Statement of Purpose of Md. Abed Rahman**

Growing up with two clinical psychologist parents motivated me in understanding the inner workings of things, be it the human mind or something else. So, when I took a course at High School and made my first on screen calculator, I became interested in pursuing a career in computing sciences. However, the answer to questions like where should I focus my attention in such a broad field eluded me. During my undergraduate years, I took a course in Human Computer Interaction and then I realized that I finally found my calling. Now, when I think ahead, I picture myself as a researcher that works in research institutes working on latest problems in the field of Human Computer Interaction and Ubiquitous Computing.

The first step of my journey to be a computing science professional was getting admitted to Islamic University of Technology (IUT). Congenial class environment and highly competitive student mindset made it one of the leading engineering universities in Bangladesh. From this esteemed institution, I obtained a B.Sc. in Computer Science and Engineering with my Organization of Islamic Cooperation Grant and Bangladesh Government Scholarship.

During the initial phases of my undergraduate studies, I got involved in competitive programming. I developed a working knowledge of algorithms and problem solving. I would sit down for hours and think about how to solve a problem, sometimes even sleep over it. On the other hand, several courses in programming and database management courses gave me the opportunity to experience application development firsthand. In my sophomore year, I developed a desktop application to manage a sports inventory. My teacher was very impressed with the level of depth I had shown in this project and I was rewarded with the highest grade possible. He even suggested the university to use this software for managing our university’s sports inventory. In my junior year I developed a criminal information management system which helped in improving my working knowledge of database concepts and it too, received the highest grade.

I was also interested in various subjects like Algorithms, Human Computer Interaction, Software Engineering, Pattern Recognition and Artificial Intelligence. From these courses I understood the potential of interactive machines. The idea that an interdisciplinary study of humans and machines could yield such machines thrilled me. My mind would wander and think about the endless possibilities, a machine that would understand that the user is having a bad day and greets him with his favorite music or an NPC in a game that would detect a player is skilled and increases its difficulty- these things were stuff I would daydream about building someday.

I elected to do my Bachelor’s thesis on Ubiquitous Computing. More specifically I worked on Smartphones based Lifelogging. I was inspired to dive into the depths of this field when I saw how fresh and new it was compared to other fields in Ubiquitous Computing. I observed that the tools for Lifelogging where going through changes. Also the idea of a single device based Lifelogging system was becoming apparent and Smartphones were becoming the primary choice for such systems. However, there was an absence of a complete Smartphone based Lifelogging system. Again, the main focus of a Lifelogging system was to trigger reminiscence in a user. So I worked on making a complete Smartphone based Lifelogging system with music as an added reminiscence tool. The idea showed promising results in improving reminiscence and it was well received by the panel of professors to whom I defended it at the end of my senior year.

Alongside my research work, I was also one of the executive members of the IUT Computer Society which organizes the National ICT Fest hosted by IUT every year. As a member of the committee, I was in charge of managing the ICT Olympiad sector in the fest in 2012. In the end, the National ICT Fest was a grand success. I also represented my university in various internal and national level programming contests. My team was the runner-up of IUT Inter Departmental Programming Contest 2010. All of these co-curricular activities boosted my competitive spirit and developed my abilities in event management, organization and interpersonal relationship skills.

After completing my graduation securing the second position in a highly competitive class of 45, I joined Samsung R&D Institute, Bangladesh. I worked in the TIZEN project - an open source operating system for multiple devices. Linux foundation, Intel and Samsung is supporting its development. After my small but valuable time there, I joined the Islamic University of Technology (IUT) as a lecturer in December 2012. Recently, I have taught a course on Computer Programming and have instructed the corresponding lab class. I have also conducted several courses like Unix Programming, Computer Fundamentals and IT Project Management. Moreover, I have also worked as an instructor in the lab classes on Software Development, Unix Programming, Database Concepts and Programming, IT Project Management and Computer Fundamentals. Being a teacher gives me the opportunity to be in an environment which is congenial to research and guarantees constant exposure to advanced research methodologies and ideas. It is my firm belief that my work experience as a teacher will be conducive to research that I wish to conduct, when I enroll myself to a graduate program.

It was in this vein, that I decided to further my career in research and it prompted my interest in the graduate program XXX University. I am aware that the XXX University is a top university and the research innovations of diverse fields here is what made it one of the best research centers. Each of the main areas in which I am interested in hold a special place in my heart. Human Computer Interaction, which brings together my love of both behavioral science and Computer Science is the field, I am interested the most. I am also interested in Ubiquitous Computing, as this is the field in which I have conducted my Bachelor's thesis and in which I have the most experience in research. Finally, I am interested in Artificial Intelligence which is the consequence of my fascination towards intelligent agents.

I am very eager to work under and with some of the finest minds in Computer Science which would prepare me for a career in research. I wish to earn a Ph.D. and I hope that my background, education, motivation and qualifications are found suitable to enroll into the Ph.D. program in Computer Science at XXX University.