

Ahram Kim

Student ID : 114055134

AhramKim@u.boisestate.edu

(208) 515 4100

United States is a technologically advanced country and almost all business have inculcated the use of computer operated devices which have simplified the mode in which work is done. The knowledge I have acquired from computer science has magnified and expanded my thought process on how we can easily transform the manner in which we can coordinate a number of devices. For example, sometimes, we mark in a calendar that we are supposed to attend a certain function. Nevertheless, human is to error, and we tend to forget. Computer science has imparted me with technical skills that has enables the synchronization of mails in an electronic device calendar in an effort to eliminate the forgetting error. I can now maneuver through someone's network without being noticed, this is all computer science.

Secondly, I was able to learn that, studying computer science in US was the best thing ever because they offer quality and not quantity. The range of disciplines I learned under computer science was so wide and I ended up acquiring knowledge in other fields such medicine, engineering and robotics, which incorporate the theory of computation. It has been depicted that, robotics will be the order of the future but the USA is already there. In addition, I learned that, computer science is culturally cohort and the careers incorporated in computer science gives you a ticket to work in any industry as long as there's the digital aspect. Moreover, I realized that, being in the computer science career is a mixture of making and fixing mistakes. I remember perfect codes but I kept running through bugs, which affected my work but made me learn that making mistakes is part of the process. It perfected my skills in detecting a bugs and the best way to code.

Currently, I am trying to perfect different aspects in my career where I feel there is a gap. In school, I have been imparted with knowledge on a variety of fields. After graduation, it is important that I focus my energy one-career path, which is highly lucrative. I feel it is significant

that I take time to establish my skills and interests in relation to what I need to pursue in future. Moving up the career ladder is not easy, and in five years, I am looking forward to gaining massive work experience in a variety of fields in computer science before I choose on the best career. In addition, the level of technology will not be the same as the level of technological existing in the industry now. Technology has been depicted to be highly dynamic and we need to transform as the digital world changes. I need to be part of the changing process where I will impact by being part of the company that will make the digital transformation.

First, I appreciate this scholarship since it comes as a blessing and it means my hard work has really paid off. Secondly, I have always wanted to be part of the technological world since high school and this scholarship has fulfilled my desire to become part of what I have always yearned to be part of. This scholarship will help me meet those goals because it has boosted my knowledge hence my capacity to handle a variety of challenges likely to be encountered in pursuit of my career. This scholarship will spearhead my accomplishment in life since it has formed a basis of my career goals and my passionate dreams. In addition, this scholarship gives me great power of resilience, which reinforces my confidence. As much as I want to advance my career, I also want to advance my knowledge and level of education and I believe this scholarship has provided me with the key strategy to progress upwards in the pursuit of my masters. It is not about the remuneration but about the impact, I have received from being part of the process. This is something I will cherish for years and it will open a window of opportunity for me to be part of something great in future.