

My passion for technology started when I was young when I thought it would be a good idea to take apart my mom's computer. Knowing the risks, I always look forward to how everything works behind the scenes. This makes me wonder how quickly societies are formed and developed under the influence of computers. Even a few years ago, people would have questioned if someone said cars would drive themselves. Thanks to the constant troubleshooting process by computer scientists, we are now at a stage where almost anything is possible. The latest software update from Tesla Motor lets your car learn how to drive itself. It is an example of artificial intelligence, a sector in which I am most interested. I want to study Computer Science to gain the knowledge needed to help solve world problems using computer technology and mathematics efficiently. The creative ideas that can be realized with my knowledge and skills are limitless. I want to be one of those computer scientists who adapt technology to make the world a better place. One possibility is that artificial intelligence gadgets can recognize different people and adapt to individual needs based on individual preferences. I have been teaching myself coding syntax in my spare time. I have completed online programming courses, allowing me to explore the endless possibilities that computer science can bring to the world.

I understand that computer engineering is not just programming and hardware but also mathematics and creative thinking in the design process. By studying various religions and ethics, I have gained a solid understanding of many ethical situations that can arise in computer science, such as the creation of artificial intelligence. This raises the controversy about whether or not we should be trying to create artificial intelligence, as people have different beliefs and faiths. An example of this discussion is during the development of the Honda Asimo robot by Honda. When the engineers had to visit the Vatican to ask permission to continue the project due to the fact that the robots evolved like humans.

I constantly seek new skills and gain experience from various activities. I am currently a secretary of the ACM at Cal State LA, where I have learned many valuable skills such as discipline, leadership, and confidence. Through my involvement in the school and ACM, I have learned to work with people from all walks of life, from different walks of life, and with people who share my beliefs and ideas. This allows you to tailor your approach to other problems and situations.

Technological advancements occur around us every day, from the evolution of bulky antenna phones into smartphones to the introduction of intelligent virtual assistants such as Apple's Siri, Samsung Bixby, and Windows Cortana. The fact that computer science is the foundation for building a better, brighter future for the world and my goal is to be part of this growth.