When I was fifteen years old, I read a scientific article about the success of Mark Zuckerberg published in internet. I have learned his struggle to achieve his dream to develop an app to connect people around the world that now we named it Facebook. From that article, I have learnt that science and technology are very needed in our life to ease the activity of human being. Because of that reason, I have an intention to understand more about science and technology, especially in computer science major. Furthermore, I want to contribute also in the development of science and technology for this world because I know that science and technology are always developing in term of it’s use and users.

Education in South Korea is the top five of the world. Moreover, South Korea’s technology is also developing fast. It makes this country has higher technology development rates than other Asian countries. Those advantages are very supportive for someone who wants to learn much about technology. It can explain why I decide to continue my study in computer and science in South Korea.

I am the second of two sons. My father, Suyoto and my mother, Siti are teachers. They have taught me many lessons since I was child, especially the value of discipline and hard-working. They taught me to struggle to gain what I want. For example, they would give me what I want as long as it gave me advantages, only if I got an achievement. They also directly gave me punishment if I made a mistake.

I joined an extracurricular activity called METIC. METIC stands for. The club consisted of some different specialization of technology such as programming, video editing, and web designing. I joined web designing program because I was really interested in web designing and programming. It challenged my creativity. METIC taught me to create and design a web an making it more attractive. This extracurricular activity didn’t only teach me theoretically but also insisted me to practice and apply what had been taught before.

I once had an internship in Kanjuruhan General Hospital and I was placed in SIRS Section. On This internship I worked as a team with some student from my school. Our task was developing an application called SIMRS which had been made by the hospital. I had been doing the internship for about 3 months. I had gotten many knowledges and experiences during the internship. The most important hard skill I have learnt is programming and maintaining an application. Besides it, I also learn important soft skill such as team collaboration and leadership.