YeoungNam University's civil engineering program was not just limited to civil engineering. I was given the opportunity to experience and learn about many different types of engineering as well as the fundamentals of all engineering, and my initial interest in System Engineering was developed there. All the big projects and group assignments I had to do during my undergraduate study helped me immensely later when I had to do a lot of hours of practical training as the main part of the aviation program of Everett Community College. My learning didn’t stop after getting my bachelor's. After graduation, I took several courses from a private institution to gain more practical training on real life civil engineering work. Thanks to all the hard work, I had no difficulties getting the Korean national license to operate as a civil engineer.

The intense two-year aviation (Powerplant & Airframe Certificate) course at Everett Community College allowed me the chance to transfer and apply my skills and knowledge in civil engineering to the field of aviation. I was able to acquire more thorough understanding of system engineering, as well. Because this program put people in groups and has them work together pretty much all day for two years, I was able to further discipline myself to collaborate with other people to come up with united solutions even on quite challenging problems. Therefore, I would like to choose a Technical track in particular MSysE track. I have always thought about what purpose It was made for us, rather than simply looking at things from a childhood perspective, and whether this is the best way to reinforce it I feel satisfied with myself in the design project even night shift work is happy to invest time in my favorite part.

I am very grateful for having several chances to chat and work with system engineers or retired engineers from Boeing, volunteering at Museum of Flight Restoration Center and working at Boeing Delivery Center. I was able to re-confirm my passion and gain better idea of what system engineers are really required to do at work. I enlisted in the US Amry for an endless challenge and now I serve as a reserve I always want to help the country by this study of positive change and development