

## Soft Skills.

1. I become a proactive person who can initiate to solve the problems with minimal sight. As I have experience to publish the paper from scratch, I had to communicate with professor and other research assistant countless time. I learned how to scope the problem and focus on the detail. It requires **self-motivation and tolerance of ambiguity** to complete one research project to publish at the conference.

2. I am a **good communicator**. I got 1<sup>st</sup> place award from Oakton Speech Contest. Also, I was a presenter for my research paper at the conference, IEEE Milcom 2019. Through these experiences, I realized that the most effective speaker is who sees the things from another people's perspective. Spontaneously, I become a person who loves listening to others and communicates effectively rather than persisting my opinion only. I am sure that I can bring this to workplace as well.

3. I have strong programming skills. I grow up with C/C++ and Java in Linux operating system through my bachelor's degree as learning Data Structure, Computer Architecture, and System Programming. I also have working knowledge of Python, JavaScript, and MySQL, which I gained from research and internship experiences.