My name is Kyoungin Baik and the student number is 2021313075.

Academic interests lie on optimization of AI algorithms.

I expect to remind some fundamental models in AI and learn more about how to treat each model efficiently one-by-one.

I don’t have any suggestions or comments yet.

To introduce myself a bit more, I like studies that have answers. Like math or physics problem, I love the process on finding the solution in each situation. At the first time I learned AI, I hated it. It’s because I don’t think there is an analytic answer for a problem. All I did was changing model structure and tune the hyper-parameter and so on. It was so boring, and I did not give much effort on it. But after studying from diverse classes, I thought that there might not be many situations that have an analytic answer but just to get close to an optimal solution on and on.

After that eye-opening experience, I focused on how to optimize a model. That is why I am studying not only system management engineering but also, software and mathematics as a double major. Now I am researching under a math professor studying about optimization focused on MPPI. I plan to go to the army to study abroad to start my master and phd and maybe until a post-doc.