

# SWOT ANALYSIS

CADAR DAMIAN, SOFTWARE ENGINEERING, 258-1



## strengths

Administering linux servers at work I was able to help my colleagues use WSL on their machines.

Helped fix bugs related to the Mean Intersection Over Union.



## opportunities

Data collection helped the model adapt to road infrastructure and changing environmental conditions. We used a dataset of around 800 images (almost 1000 with the other tries and errors that were not included)



## weaknesses



My laptop was not powerful enough to run the code with no GPU and with an older CPU I could not help much on this side by myself.

## threats



Not being able to train the model/work directly on the code I felt like keeping the team behind and not being able to help on advancing faster with the project.