Bibek Aryal

Challenge: DynamicEarthNet Detection of Earth based on images

Score: 8

Comments: If the network is implemented in a reasonable time it can get done.

Harsha and Esteban

Challenge: Vehicle Re-Identification

Score: 7

Comments: Sounds the network is present as long as the network can be correctly replicated no issue, but if it fails too much debugging may occur.

Sebastian Ayala

Challenge: YOLOv3 License Plate identification

Score: 6

Comments: Network implementation is easy to access, the classification of a right prediction and a bad prediction seems a little “too” optimistic. Also, target of 70% is “ok”.

Francisco Arriaga

Challenge: Measuring Artistic Similarity

Score: 9

Comments: Problem is very interesting, has many extensions to other tasks (i.e. classification). But I wish there was a more strong “plan” to do evaluation even if it is just as a “future plan”

Isaac Bautista

Challenge: Shopee – Price Match Guarantee

Score: 5

Comments: Presentation seemed to give an idea that there are many options but not a clear target, it is probably important to have a clear algorithm to use by now?

Lidice Castro

Challenge: Herbarium 2021 - Half Earth Challenge

Score: 7

Comments: Dataset seems very challenging for “regular means” of solving the problem. Hardware could be an issue, but the project I like.

Johnathan Contreras

Challenge: Solar Flares

Score: 6

Comments: Approach will probably solve the problem only if it is known how every region in the image moves from frame to frame.

Daniel Cruz

Challenge: Alignment via Homographies of readings from a moving source

Score: 7

Comments: Problem seems hard, but compact, I think results are interesting but approach still needs work.