Hector Reyes

Challenge: Finding Waldo

Grade: 8

Comments: Maybe using some different scheme than DBScan? Masking definitely would help

Tahsin Rahman

Challenge: Super Resolution Images

Grade: 7

Comments: Implementation is already present I did not understand what is not working.

Namrata Sharma

Challenge: Fish detection with CNN

Grade: 8

Comments: CNN model works and a little refinement in terms of parameters is needed

Valeria Gonzalez

Challenge: Semantic Segmentation

Grade: 6

Comments: Segmentation scheme seems a little off, probably impossible to extract something from a segmentation in all scenarios is not possible. Possibly it is a better idea to just try some other scheme.

Noshin Habib

Challenge: Traffic Sign Recognition

Grade: 9

Comments: Baseline is solid, problem would be hard to improve.

Ricardo Godoy and Jaime Hinojosos

Challenge: TSG Salt Deposits Detection

Grade: 3

Comments: No progress and I fear nothing would be turned in, plus dataset is barely “experimented” on.

Sebastian Ayala

Challenge: License Plate Detection

Grade: 8

Comments: Sometimes the situation is that two license plates are visible so what to do about it?

Noah Lopez

Challenge: Aircraft Tracking Classification

Grade: 6

Comments: The problem has changed but there is no description of the kind of results expected, is the data set workable with, no working implementation was presented

Robert Corral

Challenge: Retina Disease Classification

Grade: 8

Comments: Results should be easy to improve

Erick Perchez and Andres Silva

Challenge: Face Mask Detection

Grade: 8

Comments: Translating the problem to face mask detection should not be too difficult.

Noah Padilla

Challenge: Vehicle Model Identifier

Grade: 7

Comments: Too much work left to do, probably the project became very ambitious

Jeremiah Lopez

Challenge: Identification of class of videogames

Grade: 7

Comments: Is any game the same? I think from appearance it would be difficult to identify the type of game, maybe a time distributed batch of frames from the video makes sense?

Estevan Ramos and Joshua Zamora

Challenge: Real time game detection

Grade: 9

Comments: Results look nice when it works, I don’t think the improvements would be too feasible.