Udacity Reviews



3/30/2019



PROJECT SPECIFICATION

Semantic Segmentation

Build the Neural Network

project learn the correct features from	CRITERIA	MEETS SPECIFICATIONS
Does the The function layers is implemented correctly. project learn the correct features from the images?	project load the pretrained	The function load_vgg is implemented correctly.
	project learn the correct features from	The function layers is implemented correctly.
Does the The function optimize is implemented correctly. project optimize the neural network?	project optimize the neural	The function optimize is implemented correctly.

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CRITERIA	MEETS SPECIFICATIONS
Does the project train the neural network?	The function train_nn is implemented correctly. The loss of the network should be printed while the network is training.

Neural Network Training

CRITERIA	MEETS SPECIFICATIONS
Does the project train the model correctly?	On average, the model decreases loss over time.
Does the project use reasonable hyperparameters?	The number of epoch and batch size are set to a reasonable number.
Does the project correctly label the road?	The project labels most pixels of roads close to the best solution. The model doesn't have to predict correctly all the images, just most of them.
	A solution that is close to best would label at least 80% of the road and label no more than 20% of non-road pixels as road.