

PROJECT

Traffic Light Classifier

A part of the Intro to Self-Driving Cars Program

PROJECT REVIEW

CODE REVIEW

NOTES

Meets Specifications

SHARE YOUR ACCOMPLISHMENT



🏆 Awesome job with your submission! I am not exaggerating but this is by far one of the best submission i have ever reviewed in the Traffic Light Classifier project.

Nice job approaching this problem and good luck moving forward with your self driving car career! Congratulations on finishing the final project and completing the Nanodegree! 😊

Notebook Questions

In the project notebook, all questions are answered. (There are two questions total.)

- ✓ You have explained how your feature(s) help you distinguish between the 3 classes of traffic light images.
- ✓ You have answered correctly question 2 and noted at least two reasons for misclassifications to your algorithm.

Pre-processing

All input images (before they are classified) should be processed so that they are the same size.

- ✓ Great work! You've standardized all the image data into the same size with the shape of 32x32!

All labels should be a one-hot encoded vector of length 3. Ex. 'yellow' becomes [0, 1, 0]

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