**Data Set:** **[1]** <https://www.kaggle.com/meowmeowmeowmeowmeow/gtsrb-german-traffic-sign>

**Papers:**

**[2]** Using Convolutional Neural Networks for Image Recognition By Samer Hijazi, Rishi Kumar, and Chris Rowen, IP Group, Cadence

**[3]** Deep Learning for Large-Scale Traffic-Sign Detection and Recognition Domen Tabernik and Danijel Skoˇcaj Faculty of Computer and Information Science, University of Ljubljana

**[4]** Improved Tra\_c Sign Detection and Recognition Algorithm for Intelligent Vehicles

Jingwei Cao 1,2 , Chuanxue Song 1,2, Silun Peng 1,2, Feng Xiao 1,2 and Shixin Song 3,\*

**Taken Help from Online Udemy Course:**

**[5]** <https://www.udemy.com/course/master-deep-learning-computer-visiontm-cnn-ssd-yolo-gans/>

**Learned from MIT Lecture on Youtube:**

**[6]** MIT Introduction to Deep Learning 6.S191: Lecture 3 \*New 2019 Edition\* Deep Computer Vision

<https://www.youtube.com/watch?v=H-HVZJ7kGI0>