**Search Strategy Plan**

The databases searched were Google scholar and IEEExplore. The search string for Google Scholar was (("traffic sign classification" AND "Computer vision") and ("convolutional neural networks" AND traffic sign classification)).

**Inclusion Criteria:** The search included paper which had the following:

English, journal paper

1. used at least one deep learning algorithm,
2. used either the German traffic sign recognition benchmark (GTSRB) dataset or German traffic sign detection benchmark (GTSDB) dataset.

**Exclusion Criteria:** The search excluded papers that:

1. the publication date is more than six years old,
2. did not use the

**References**

<https://ieeexplore.ieee.org/Xplore/home.jsp>

<https://scholar.google.com/>