**Main Methods:**

* CreateDataset() - Create new dataset
* AnomalyDetectByImage(image) - Detect anomaly by feeding single image
* AnomalyDetectByCV() - Detect anomaly by continuously processing live video
* AnomalyDetectByVideo(video) - Detect anomaly using video
* DataFromServer() - **EXPERIMENTAL user may use dataset from server side**
* PerformanceEval() - evaluate the performance of the machine learning model

**Option Methods:**

* HogOption(int) - change how the hog image is encoded