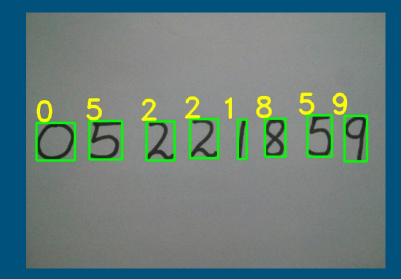
Project I

Idea I

Handwritten Digit Recognition

http://hanzratech.in/2015/02/24/handwritten-digit-recognition-using-opency-skl

earn-and-python.html



Idea II

Analyzing Bike Sharing Trends

https://github.com/dipanjanS/practical-machine-learning-with-python/tree/master/notebooks/Ch06_Analyzing_Bike_Sharing_Trends



Idea III

Analyzing Wine Types and Quality

https://github.com/dipanjanS/practical-machine-learning-with-python/tree/master/notebooks/Ch09_Analyzing_Wine_Types_and_Quality



Idea IV

Analyzing Music Trends and Recommendations

https://github.com/dipanjanS/practical-machine-learning-with-python/tree/master/notebooks/Ch10_Analyzing_Music_Trends_and_Recommendations



Idea V

Diabetes Prediction System

https://towardsdatascience.com/machine-learning-for-diabetes-562dd7df4d42

