Resource:

1. Course:

Princeton course: **Boosting: Foundations & Algorithms**

<http://www.cs.princeton.edu/courses/archive/spring09/cos598D/>

By Prof. Rob Schapire

1. Video:

Also, there is a brief introduce on web:

<http://videolectures.net/mlss05us_schapire_b/>

<http://videolectures.net/mlss09us_schapire_tab/>

1. Tutorial:

ICCV 2005 Tutorial:

<http://people.csail.mit.edu/torralba/shortCourseRLOC/boosting/boosting.html>

1. Codes:

 Matlab:

 GML\_AdaBoost\_Matlab\_Toolbox\_0.3:

<http://graphics.cs.msu.ru/ru/science/research/machinelearning/adaboosttoolbox>

Adaboost (Matlab Central)

<http://www.mathworks.com/matlabcentral/fileexchange/21317%E2%80%90adaboost>

 C#: (good for demo)

Classification.NET

<http://jamie.shotton.org/work/code.html>

