

## Notes:

# Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow

By Aurélien Géron  
2nd Edition

Code online at: [github.com/ageron/handson-ml2](https://github.com/ageron/handson-ml2)

Other resources:

<a href="http://www.ai-cn.com/ngcourse">homl.info/ngcourse</a>	Andrew Ng's Coursera on ML
<a href="http://www.ai-cn.com/skdoc">homl.info/skdoc</a>	Scikit-Learn's user guide
<a href="http://www.ai-cn.com/dq">dataquest.io</a>	Interactive tutorials
<a href="http://www.ai-cn.com/dlnet">deeplearning.net</a>	More resources

More books:

Data Science From Scratch	Presents ML fundamentals + codes main algs
Machine Learning: An algorithmic Perspective	Code examples + ML intro
Python Machine Learning	Leverages open source python to teach ML
Deep Learning With Python	Clear+Concise deep learning intro
Hundred-Page ML Book	Short + covers many topics
Learning From Data	Theoretical approach with deep insights
Artificial Intelligence: A Modern Approach	Covers many topics + offers perspective

Also...

Kaggle.com Practice your skills!