

<https://github.com/kboroz/Almost-Free-ML-AI-Guide/>

MATH

METHODS

DS

ML

AI

Beginner

Basics

Intermediate

Advanced

Professional

Calculus  
Advanced Calculus  
Linear Algebra

Mathematics  
for ML

Google  
Advanced Data  
Analytics

IBM  
AI  
Engineering  
Professional

*SOCIETY:*  
Ethics AI  
Responsible AI  
OverviewAI

*HEALTH:*  
DeepMedicine  
MediDecision

*BUSINESS:*  
Marketing  
Supply Chain  
Investment  
Trading

Intuitive  
Probability.

Statistical  
Methods for  
Computer  
Science

IBM  
Data Science  
Professional

IBM  
Generative AI  
Engineering  
Professional

*SEQUENCES:*  
Time Series  
Causality  
ProbaML  
LLM-Agents

*DEEP-ML:*  
XAI  
GANs  
GraphNN  
SciML+PINNs

*ROBOTICS:*  
RL  
Autonomy  
Embedded  
Detection

Python  
for  
Everybody.

Python 3

Applied  
Data Science  
with Python

Machine  
Learning Theory  
and Practice

*HARDWARE:*  
GPU  
ARM  
IoT

*OPERATIONS:*  
MLOps  
DevOps  
LLMOps  
AutoGPT

*BIG DATA:*  
IBM  
Cloud  
Virtualization  
Google