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
<u>Intuitive</u> <u>Probability</u>	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