Al Complete

Al Overview	1
History of Al	3
Machine Learning	13
Type of Machine Learning	14
Supervised Learning	16
Unsupervised Learning	17
Reinforcement Learning	18
Completed Roadmap	22
Supervised Learning	25
Concept of Supervised Learning	26
Regression and Classification	28
Classification	29
Regression	31
Supervised Learning Algorithm	33
Supervised Learning Workflow	35
Key Success of Al Creation	40
Unsupervised Learning	43
Clustering	45
What is Clustering?	46
Benefit of Clustering	48
Algorithms in Clustering	50
Dimensionality Reduction	54
What is Dimensionality Reduction?	55
Benefit of Dimensionality Reduction	57
Algorithms in Dimensionality Reduction	59

Association Mining	63
What is Association Mining?	64
Benefit of Association Mining	66
Algorithms in Association Mining	68
Reinforcement Learning	72
What is Reinforcement Learning?	74
Agent–Environment Interaction	80
Policy	90
Deep Reinforcement Learning	
Concept Drift	101
Introduction	103
Common Problems	105
Root Cause of Problems	111
Concept Drift	115
What is Concept Drift?	117
Component of Machine Learning with Concept Drift	119
Definition of Concept Drift	121
Types of Concept Drift	124
Framework of Concept Drift Detection	126
Concept Drift Detection Algorithm	128
Concept Drift Understanding	133
Concept Drift Adaptation	137
Ensemble Learning	143
Relationship between Based Model and Ensemble Learning	145
Bagging	148
Boosting	148
Stacking	148

Related Tasks in Machine Learning	150
Computer Vision	
Natural Language Process	162
Recommendation System	17
Generative Al	174