



# Table of Contents

<b>1</b>	<b>The Fourth Industrial Revolution</b>	<b>1</b>
1.1	Introduction	1
1.2	The First Three Industrial Revolution	3
1.3	What is the Fourth Industrial Revolution?	6
1.4	Impacts of 4 <sup>th</sup> IR on Business, People & Government	8
1.5	Challenges & Opportunities of the 4 <sup>th</sup> IR	11
1.6	Technologies Assisting the 4 <sup>th</sup> IR	13
1.7	AI Influence on the 4 <sup>th</sup> IR	18
1.8	How to Prepare for the 4 <sup>th</sup> IR?	21
1.9	Summary	23
1.10	References	25

<b>2</b>	<b>The Basics of Practical AI</b>	<b>28</b>
2.1	Introduction	28
2.1.1	Differences between Machine Learning and Deep Learning	30
2.2	Practical Artificial Intelligence	31
2.2.1	Importance of Practical AI	32
2.2.2	Examples of Practical AI	33
2.2.3	Getting Started on AI	35
2.3	Development Timeline of Python	35
2.4	Practical Overview of Python	38
2.4.1	Characteristics of Python	39
2.5	Procedural Statements, Compound Statements & Printing	41
2.6	Variable: Creation & Utilization	47
2.6.1	Creating Variables	47
2.6.2	Variable Names	47
2.6.3	Assign Value to Multiple Variables	48
2.7	Adding Numbers	49
2.7.1	Mathematical Constants	50
2.8	Number Addition & Subtraction	50
2.9	Decimal Multiplication	51
2.10	What are Strings?	51
2.10.1	How to Format Them?	52
2.11	Exponents Use & Rounding Numbers	53
2.11.1	Exponents Use	53
2.11.2	Rounding Numbers	54
2.12	Changing Numerical Types	56
2.13	Dictionaries	57
2.14	Data Structure	58
2.15	Functions & Lists	63
2.16	Python: Control Structures	64
2.17	Summary	68
2.18	References	68
<b>3</b>	<b>Cloud AI Development: Google Cloud Platform &amp; AWS</b>	<b>70</b>
3.1	Introduction	70
3.2	What is Google Cloud Platform?	71

3.2.1	Different Elements of GCP	72
3.2.2	History of GCP	73
3.2.3	GCP Services	74
3.3	Colaboratory	84
3.4	What is Data Lab?	84
3.4.1	Data Lab Extension using Google & Docker Container Registry	86
3.4.2	Data Lab: Starting with Powerful Machines	86
3.4.3	Launching Powerful Machines with Data Lab	88
3.5	What is BigQuery?	89
3.5.1	Data Movement from Command Line to BigQuery	89
3.6	AI Services Based on Google Cloud	91
3.7	Tensor	92
3.7.1	Tensorflow and Cloud TPU	92
3.8	Cloud TPUS: Running MNIST	92
3.9	AWS for Virtual Reality and Augmented Reality Solutions	93
3.10	EFS & Flask for AR/VR Pipeline	93
3.10.1	Flask, Pandas and EFS for Data Engineering Pipeline	93
3.11	Summary	94
3.12	References	94
<b>4</b>	<b>AI Toolchain, ML Toolchain &amp; Lifecycle of Spartan AI</b>	<b>96</b>
4.1	Introduction	96
4.2	Data Science System of Python	98
4.3	R, Shiny, GGPlot & Rstudio	103
4.4	Google and Excel Sheets	105
4.5	AWS for Cloud AI Development	107
4.5.1	AWS: DevOps	109
4.6	Data Science: Setup of Basic Docker	111
4.6.1	Why Choose Docker?	112
4.7	Build Servers: CircleCI, Travis, and Jenkins	113
4.8	Practical Production Feedback Loop	115
4.9	AWS Batch, Glue Feedback Loop & Sagemaker	117
4.10	Feedback Loops Based on Docker	120
4.11	Summary	123
4.12	References	124

<b>5</b>	<b>Intelligent Slackbot Creation on AWS</b>	<b>125</b>
5.1	Introduction	125
5.2	What is an Intelligent Slackbot?	126
5.3	Creation of a Bot	129
5.4	Library to Command Line Tool Conversion	130
5.5	Bot Development using AWS Step Functions	133
5.6	Setting Up IAM Credentials & Working with Chalice	135
5.6.1	Working with Chalice	137
5.7	Step Function Building	137
5.8	Summary	139
5.9	References	141
<b>6</b>	<b>NBA: Social Media Influence Prediction</b>	<b>142</b>
6.1	Introduction	142
6.2	Problem Phrasing and Data Gathering	144
6.3	Data Sources Collecting Challenges	146
6.4	Athletes: Wikipedia Pageview Collection	148
6.5	Athletes: Twitter Engagement Collection	149
6.6	Data Analysis of NBA Athletes	150
6.7	NBA Players & Unsupervised Machine Learning	151
6.8	R: Faceting Cluster Plotting for NBA Players	154
6.9	Combining Data of Teams, Power, Endorsements & Players	157
6.10	Further Learnings & Practical Steps	159
6.11	Summary	161
6.12	References	163
<b>7</b>	<b>Optimizing EC2 Cases on AWS</b>	<b>164</b>
7.1	Introduction	164
7.2	AWS: Running Jobs and Spot Instances	165
7.2.1	Concepts	165
7.3	Real Estate Value Exploring in the US	166
7.4	Python: Interactive Data Visualization	167
7.4.1	Matplotlib	168
7.4.2	All about Bokeh	170
7.4.3	Benefits of Bokeh	172
7.5	Clustering on Price & Size Rank	175
7.5.1	The Idea of Clustering Analysis	178

7.6	Summary	183
7.7	References	185
7.8	Websites	185
<b>8</b>	<b>GitHub Organization: Project Management Insights Finding</b>	<b>186</b>
8.1	Introduction	186
8.2	Software Projct Management Issues	188
8.3	SPM Exploratory Questions	190
8.4	Project Skeleton Creation for Primary Data Science	192
8.5	Collection and Transformation of Data	195
8.6	Talking to a Whole GitHub Organization	196
8.7	Domain Specific Stats Creation	197
8.8	CLI: Wiring Data Science Projects	198
8.9	Github Organization Exploring with Jupyter Notebook	199
8.10	Pallets GitHub Project	199
8.11	The CPython Project: File Metadata Consideration	201
	8.11.1 The CPython Project: Deleted Files Considerations	202
8.12	Python Package Index: Deploying a Project	203
8.13	Summary	204
8.14	Websites	205
<b>9</b>	<b>Production AI: Content Generated by Users</b>	<b>207</b>
9.1	Introduction	207
9.2	Production, AI Implementation & the Netflix Prize	208
9.3	Recommendation Systems: Key Concepts	209
	9.3.1 Collaborative Recommendation System	209
	9.3.2 Demographic Recommendation System	209
	9.3.3 Utility-Based Recommendation System	211
	9.3.4 Knowlegde-Based Recommendation System	211
	9.3.5 Hybrid Recommendation System	211
9.4	Surprise Framework Utilization in Python	213
	9.4.1 Software Framework	213
	9.4.2 Python Surprise	213
9.5	Recommendation Systems Using Cloud Solutions	214
9.6	Recommendation for Real World Production	216
9.7	Integrating Using Production API	219

---

9.7.1	API	219
9.7.2	Alchemy API	221
9.7.3	Aylien	221
9.7.4	Lexalytics/Semantria	221
9.8	Cloud Sentiment & NLP Analysis	222
9.9	NLP on Google Cloud Platform & Azure	227
9.10	Entity API Exploration	229
9.11	AWS: Production Serverless Artificial Intelligence for NLP	229
9.12	Summary	230
9.13	References	231
Index		232