

## CERTIFICATES

#	Name of the Certification	Organization	Validity
Career Track	Data Scientist in Python - START	Datacamp	Forever
1	Introduction to Python	Datacamp	Forever
2	Intermediate Python	Datacamp	Forever
3	Data Manipulation with pandas	Datacamp	Forever
4	Joining Data with pandas	Datacamp	Forever
5	Introduction to Statistics in Python	Datacamp	Forever
6	Introduction to Data Visualization with Matplotlib	Datacamp	Forever
7	Introduction to Data Visualization with Seaborn	Datacamp	Forever
8	Python Data Science Toolbox (Part 1)	Datacamp	Forever
9	Python Data Science Toolbox (Part 2)	Datacamp	Forever
10	Intermediate Data Visualization with Seaborn	Datacamp	Forever
11	Exploratory Data Analysis in Python	Datacamp	Forever
12	Working with Categorical Data in Python	Datacamp	Forever
13	Data Communication Concepts	Datacamp	Forever
14	Introduction to Importing Data in Python	Datacamp	Forever
15	Cleaning Data in Python	Datacamp	Forever
16	Working with Dates and Times in Python	Datacamp	Forever
17	Writing Functions in Python	Datacamp	Forever
18	Introduction to Regression with statsmodels in Python	Datacamp	Forever
19	Sampling in Python	Datacamp	Forever
20	Hypothesis Testing in Python	Datacamp	Forever
21	Supervised Learning with scikit-learn	Datacamp	Forever
22	Unsupervised Learning in Python	Datacamp	Forever
23	Machine Learning with Tree-Based Models in Python	Datacamp	Forever
24	Intermediate Importing Data in Python	Datacamp	Forever
25	Preprocessing for Machine Learning in Python	Datacamp	Forever
26	Developing Python Packages	Datacamp	Forever
27	Machine Learning for Business	Datacamp	Forever
28	Introduction to SQL	Datacamp	Forever
29	Intermediate	Datacamp	Forever
30	Joining Data in SQL	Datacamp	Forever
31	Introduction to Git	Datacamp	Forever

Career Track	Data Scientist Professional with Python - END	Datacamp	Forever
Skill Track	Finance Fundamentals in Python - START	Datacamp	Forever
32	Introduction to Python for Finance	Datacamp	Forever
33	Intermediate Python for Finance	Datacamp	Forever
34	Introduction to Financial Concepts in Python	Datacamp	Forever
35	Manipulating Time Series Data in Python	Datacamp	Forever
36	Importing and Managing Financial Data in Python	Datacamp	Forever
37	Introduction to Portfolio Analysis in Python	Datacamp	Forever
Skill Track	Finance Fundamentals in Python - END	Datacamp	Forever
Career Track	Python Developer - START	Datacamp	Forever
38	Data Types for Data Science in Python	Datacamp	Forever
39	Writing Efficient Python Code	Datacamp	Forever
40	Regular Expressions in Python	Datacamp	Forever
41	Web Scraping in Python	Datacamp	Forever
42	Data Structures and Algorithms in Python	Datacamp	Forever
43	Introduction to Shell	Datacamp	Forever
44	Software Engineering Principles in Python	Datacamp	Forever
45	Unit Testing for Data Science in Python	Datacamp	Forever
46	Object-Oriented Programming in Python	Datacamp	Forever
Career Track	Python Developer - END	Datacamp	Forever
Skill Track	Python Programming - START	Datacamp	Forever
47	Writing Efficient Code with pandas	Datacamp	Forever
Skill Track	Python Programming - END	Datacamp	Forever
Skill Track	Statistics Fundamentals with Python - START	Datacamp	Forever
48	Intermediate Regression with statsmodels in Python	Datacamp	Forever
Skill Track	Statistics Fundamentals with Python - END	Datacamp	Forever
49	Financial Trading in Python	Datacamp	Forever
50	Quantitative Risk Management in Python	Datacamp	Forever
51	GARCH Models in Python	Datacamp	Forever
52	McKinsey Forward Program	McKinsey & Company	Forever
53	Introduction to Business Management	FutureLearn	Forever

54	Entrepreneurship: From Business Idea to Action	FutureLearn	Forever
55	Digital Skills: Embracing Digital Technology	FutureLearn	Forever
56	Complete Fundamental Analysis and Valuation for Investors	Borfin	Forever
57	Strategic Technical Analysis	Borfin	Forever
58	Designing Algorithmic Trading Robots	Borfin	Forever
59	Strategic Technical Analysis   Borfin   Forever	Borfin	Forever
60	Metastock Language to Make Formula Writing Easier   Borfin   Forever	Borfin	Forever
61	What do candlestick patterns tell us?	Borfin	Forever
62	Stock Investment Strategies with PEG Ratio	Borfin	Forever
63	Dupont Analysis: Key in Stock Selection	Borfin	Forever
64	The Hidden Side of the Price-to-Book Ratio   Borfin   Forever	Borfin	Forever
65	Financial Modeling for Stock Selection	Borfin	Forever
66	Using DOORS NEXT for Requirement Management	PROYA	Forever
67	IELTS Academic - CEFR Level : B2	British Council & IDP Education	Job is in English
68	TELC - CEFR Level : B2	Das Akademie	Forever
69	Requirements Writing	Coursera	Forever
Specialization	Software Product Management Specialization - START	Coursera	Forever
70	Introduction to Software Product Management	Coursera	Forever
71	Software Processes and Agile Practices	Coursera	Forever
72	Client Needs and Software Requirements	Coursera	Forever
73	Agile Planning for Software Products	Coursera	Forever
74	Reviews & Metrics for Software Improvements	Coursera	Forever
Specialization	Software Product Management Specialization - END	Coursera	Forever
Course Track	Software Engineering - START	Coursera	Forever
75	Software Engineering: Modeling Software Systems using UML	Coursera	Forever
76	Software Engineering: Implementation and Testing	Coursera	Forever

77	Software Engineering: Software Design and Project Management	Coursera	Forever
Course Track	Software Engineering - END	Coursera	Forever
78	Requirements Writing	Coursera	Forever
Specialization	Agile Systems Engineering Specialization - START	Coursera	Forever
79	Foundations of Systems Engineering	Coursera	Forever
80	Systems Engineering Fundamentals Part 2	Coursera	Forever
81	Introduction to Agile Methods	Coursera	Forever
82	Scaling Scrum for Large Systems Engineering Projects	Coursera	Forever
Specialization	Agile Systems Engineering Leadership - END	Coursera	Forever
Specialization	Requirements Engineering – Secure Software Specifications Specialization - START	Coursera	Forever
83	Requirements Gathering for Secure Software Development	Coursera	Forever
84	Requirements Elicitation - Artifact and Stakeholder Analysis	Coursera	Forever
85	Requirements Specifications – Goals and Conflict Analysis	Coursera	Forever
86	Software Requirements Prioritization – Risk Analysis	Coursera	Forever
87	SRS Documents – Requirements and Diagrammatic Notations	Coursera	Forever
Specialization	Requirements Engineering – Secure Software Specifications Specialization - END	Coursera	Forever