

IBM - Data Science

1. What is Data Science?

<https://lnkd.in/g6YHb2Zx>

2. Python for Data Science, AI & Development

<https://lnkd.in/gvtD8fST>

3. Tools for Data Science

<https://lnkd.in/gaPwzSW>

4. Databases and SQL for Data Science with Python

<https://lnkd.in/gNF3tt7W>

5. Machine Learning with Python

<https://lnkd.in/gQqGxSSc>

6. Data Science Methodology

<https://lnkd.in/gv-iEwx7>

7. Data Visualization with Python

<https://lnkd.in/gefPVN4r>

8. Data Analysis with Python

<https://lnkd.in/g8C3xiY>

9. IBM Data Science Professional Certificate

https://lnkd.in/g-9t4_c7

10. Python Project for Data Science

https://lnkd.in/gg_36kji

11. Exploratory Data Analysis for Machine Learning

https://lnkd.in/gSGx_SVE

12. Introduction to Data Science Specialization

<https://lnkd.in/g-VEMct4>

13. Excel Basics for Data Analysis

<https://lnkd.in/gpWNE73C>

14. Fundamentals of Scalable Data Science

<https://lnkd.in/ghade8G8>

16. Introduction to Data Analytics

<https://lnkd.in/gcxWBZG4>

17. IBM Data Analyst Professional Certificate

<https://lnkd.in/g6Dz84eR>

18. Applied Data Science Capstone

<https://lnkd.in/grFky2D4>

19. Introduction to Artificial Intelligence (AI)

<https://lnkd.in/ghbVVMHT>

20. Introduction to Cybersecurity Tools & Cyber Attacks

<https://lnkd.in/gGv6-GKD>

21. IBM Cybersecurity Analyst Professional Certificate

<https://lnkd.in/gh4NNgu8>

Revision #4

Created 10 January 2024 22:53:13 by sedawk

Updated 8 February 2025 22:49:22 by sedawk