

Harvard - Computer Science

1. Introduction to Computer Science

☐ <https://lnkd.in/gp9WvEup>

2. Introduction to Game Development

☐ <https://lnkd.in/gdJvbe6n>

3. Introduction to Programming with Scratch

☐ <https://lnkd.in/g6J2KuhD>

4. Web Programming with Python and JavaScript

☐ <https://lnkd.in/gzcagQqp>

5. Computer Science for Business Professionals

☐ <https://lnkd.in/gMFK47PR>

6. CS50 for Lawyers

☐ <https://lnkd.in/gi9tUjTE>

7. Introduction to Artificial Intelligence with Python

☐ <https://lnkd.in/gDsPqv9B>

8. Introduction to Programming with Python

☐ <https://lnkd.in/gAZVzHrR>

9. Data Science: Machine Learning

☐ <https://lnkd.in/gN2aqYAJ>

10. Data Science: Productivity Tools

☐ <https://lnkd.in/g4ThxhUD>

11. Understanding Technology

☐ <https://lnkd.in/dwThBANS>

12. Mobile App Development with React Native

☐ <https://lnkd.in/dHWf4Gip>

13. Introduction to Data Science with Python

☐ <https://lnkd.in/dr9W-7GT>

14. Artificial Intelligence in Business: Creating Value with Machine Learning.

☐ https://lnkd.in/gcF_Nbsr

15. Fundamentals of TinyML

☐ <https://lnkd.in/dbd4XPUz>

16. CS50's Computer Science for Business Professionals

☐ <https://lnkd.in/dxV2C8FC>

17. Data Science: R Basics

☐ <https://lnkd.in/dW3FDxDW>

18. Data Science: Probability

☐ <https://lnkd.in/dtPaSAfR>

19. Data Science: Visualization

☐ <https://lnkd.in/dixJWJTS>

20. Data Science: Linear Regression

☐ <https://lnkd.in/dq4fcXD7>

21. Data Science: Capstone

☐ <https://lnkd.in/dDrxpmHR>

22. Using Python for Research

☐ <https://lnkd.in/dD6sCKqy>

23. Statistics and R

☐ <https://lnkd.in/dnXvB3gz>

24. Introduction to Bioconductor

☐ <https://lnkd.in/d6D7sa8F>

25. Applications of TinyML

☐ <https://lnkd.in/d55rFVAF>

26. Introduction to Digital Humanities

☐ https://lnkd.in/dG4z_hhP

27. Data Science: Productivity Tools

☐ <https://lnkd.in/d45AZprq>

28. Data Science: Inference and Modeling

☐ <https://lnkd.in/dzhdjiCq>

Revision #7

Created 7 January 2024 20:01:29 by sedawk

Updated 13 February 2025 09:47:49 by sedawk