

Github

1. Turn Data and AI algorithms into production-ready web applications with Python in no time - <https://lnkd.in/eCckCG75>
2. All Algorithms implemented in Python - <https://lnkd.in/eEU8uNkZ>
3. Data science Python notebooks - <https://lnkd.in/d6rE2PNc>
4. Learn Python - <https://lnkd.in/e3dgvHZw>
5. Practice your pandas skills - <https://lnkd.in/dFuzqRKh>
6. 100 Days of ML Coding - <https://lnkd.in/eikbh9Pb>
7. Awesome Python - https://lnkd.in/ewN_kNPx
8. Stanford's CS 229 Machine Learning - <https://lnkd.in/dtYkbVjt>
9. MIT Deep Learning - <https://lnkd.in/dhFcvbb5>
10. Data Analysis and ML Projects - <https://lnkd.in/dSAGFeZY>
11. Data Science related questions and answers - <https://lnkd.in/d-34wtwx>
12. 120+ interactive Python coding interview challenges - <https://lnkd.in/eMq2zicj>
13. 300 Python Interview questions with solutions - <https://lnkd.in/eKxZdc9n>
14. Data Science Interview Resources - <https://lnkd.in/eAKnpQm9>

Revision #1

Created 23 April 2024 11:07:59 by sedawk

Updated 23 April 2024 11:08:35 by sedawk