- 1. Python: https://lnkd.in/grD8XUS6 2. Pandas: https://lnkd.in/g4yTJ7CP
- 3. NumPy: https://lnkd.in/gg9Uw-km
- 4. Matplotlib https://lnkd.in/gahrGicD
- 5. Seaborn https://lnkd.in/gcu4UKpw
- 6. Scikit-learn https://lnkd.in/gGfkNu5 i
- 7. TensorFlow: https://lnkd.in/g3fw3u RV
- 8. Keras: https://lnkd.in/gfPTfbgg
- 9. PyTorch https://bit.ly/3lnsilz
- 10. SQL: https://lnkd.in/gnwe4qcb
- 11. R: https://lnkd.in/qEqJ6A8
- 12. Git: https://lnkd.in/gyzhztvH
- 13. AWS https://bit.ly/3ZQWMS1
- 14. Azure https://bit.ly/42f4N4V
- 15. Google Cloud Platform: https://bit.lv/3JJADzv
- 16. Docker: https://bit.ly/3Lt2zJe
- 17. Kubernetes https://lnkd.in/qiXCT7Mb
- 18. Linux Command Line: https://bit.ly/3FtcTgw
- 19. Jupyter Notebook https://lnkd.in/g7cPmgHQ
- 20. Data Wrangling: https://bit.ly/3TiMibP
- 21. Data Visualization: https://lnkd.in/gQ52Jd J
- 22. Statistical Inference https://lnkd.in/grNXVQh5
- 23. Probability: https://lnkd.in/gvnWCphc
- 24. Linear Algebra: https://lnkd.in/gty6XpVF
- 25. Calculus https://lnkd.in/gjhsmsxu
- 26. Time Series: https://bit.ly/3Fvuep4
- 27. NLP: https://bit.ly/3Fvursm
- 28. Neural Network: https://lnkd.in/qThs2AAp
- 29. Deep Learning: https://lnkd.in/gVbSPae2
- 30. Machine Learning: https://bit.ly/3mZ5Wh3
- 31. Apache Spark: https://lnkd.in/ge7Rj-Yr
- 32. Hadoop: https://bit.ly/3Lq34DR
- 33. Big-O Notation t: https://lnkd.in/gfYgM8WU
- 34. Regular Expression : https://lnkd.in/gE9kZTZW
- 35. Unix/Linux Permissions https://bit.ly/3ZUfwA8
- 36. Python String Formatting https://lnkd.in/gHi26Uk2
- 37. Flask: https://lnkd.in/qGzbSTqU
- 38. Django : https://lnkd.in/qrZcWz8y
- 39. AWS S3: https://bit.ly/3JMYe2A
- 40. AWS Lambda: https://bit.ly/3Jq2Qtl
- 41. AWS EC2: https://bit.ly/3JpyuYz
- 42. AWS CloudFormation: https://bit.ly/3JHE3D1
- 43. AWS IAM: https://bit.ly/3mYW6f5
- 44. AWS API Gateway: https://bit.ly/3LvmW8K
- 45. AWS Route 53: https://lnkd.in/gJWK9KqR

- 46. AWS EKS: https://lnkd.in/gUZYvdvB
- 47. AWS ECS: https://lnkd.in/geu Hmu3
- 48. AWS RDS: https://lnkd.in/g-i6kMWB
- 49. AWS Redshift: https://lnkd.in/gH_fEdU8
- 50. AWS DynamoDB: https://lnkd.in/ghvfM889
- $\textbf{51. Git:} \underline{\textbf{https://lnkd.in/gyzhztvH}}$
- 52. SQL: https://lnkd.in/qyierV3f
- 53. PostgreSQL: https://lnkd.in/gzfiW7zB
- 54. MySQL: https://lnkd.in/g4JnPVTe
- 55. MongoDB: https://lnkd.in/gHc4F4ER
- 56. PySpark RDD: https://lnkd.in/gTHUYckq
- 57. PySpark MLlib: https://lnkd.in/ggSy4AgJ
- 58. PySpark GraphX: https://lnkd.in/gmttid5x
- 59. PyTorch Lightning: https://lnkd.in/qNnq5QXz
- 60. TensorFlow Probability Cheat Sheet: https://lnkd.in/gr3bgDGP
- 61. OpenAl GPT-3 Documentation: https://lnkd.in/gawB SC9
- 62. GPT-3 API Reference: https://lnkd.in/gtCGZvX8
- 63. GPT-3 GitHub Repository: https://lnkd.in/q56cQQPD
- 64. How to use GPT-3 in Python: https://lnkd.in/gSx354PM
- 65. Getting started with GPT-3: https://lnkd.in/g999qJmH