- Python Basics: Create a Guessing Number Game from Scratch
  https://coursera.org/share/e0f4f4c43935eca9f1c061b9e4ba21ea
- Introduction to Python
  https://coursera.org/share/dbcefcd7b436990c5d219f27ab983402
- Programming for Everybody (Getting Started with Python)
  <a href="https://coursera.org/share/a85863e36d4a8e5b4cd8c5ee1ddf9444">https://coursera.org/share/a85863e36d4a8e5b4cd8c5ee1ddf9444</a>
- 4. Python Data Structures <a href="https://coursera.org/share/9d5923f3834ac58bd37bdfc1cc00a3e9">https://coursera.org/share/9d5923f3834ac58bd37bdfc1cc00a3e9</a>
- 5. Using Python to Access Web Data https://coursera.org/share/5d26eb53e6be8aabab65ddaaef53f56b
- 6. Capstone: Retrieving, Processing, and Visualizing Data with Python <a href="https://coursera.org/share/5ad57a19b2fecab6c9461196a77f764b">https://coursera.org/share/5ad57a19b2fecab6c9461196a77f764b</a>
- 7. Using Databases with Python <a href="https://coursera.org/share/55a701c06ec984a8679f646ac351234e">https://coursera.org/share/55a701c06ec984a8679f646ac351234e</a>
- 8. Python for Data Science, AI & Development https://coursera.org/share/b1eb12799f3b8c759aea70b7519494ba
- 9. Python Project for AI & Application Development https://coursera.org/share/d53a54817fc3bd0fa112ac2ae649ae21
- 10. Data Collection and Processing with Python https://coursera.org/share/06292f0908a32ca90ad05a2a31d75081
- 11. Applied Plotting, Charting & Data Representation in Python https://coursera.org/share/55d50821ecc25b46b44d9fc5d223433f
- 12. Python for Data Analysis: Pandas & NumPy https://coursera.org/share/6ad72c52dec57756cc40def730fc4da4
- 13. Exploratory Data Analysis With Python and Pandas https://coursera.org/share/41165285a41f8ad2f187bb2036c632af
- 14. Applied Machine Learning in Python <a href="https://coursera.org/share/4ca747ffc92084d280ee0c866a88bea3">https://coursera.org/share/4ca747ffc92084d280ee0c866a88bea3</a>
- 15. Beginning SQL Server https://coursera.org/share/f71c2460e9023eff7ff83b4e5b606787
- 16. Exploratory Data Analysis

## https://coursera.org/share/ca39c75a9a293e74c5cc8041530c98e6

- 17. Exploratory Data Analysis for Machine Learning https://coursera.org/share/5cd2f7596eced1125895175d6098007e
- 18. SQL Joins https://coursera.org/share/5f6af9af80a9448e97359374b770e241
- 19. Managing Big Data with MySQL https://coursera.org/share/a952d0fc20abb831df36d5b1359f7182
- 20. Basic Statistics https://coursera.org/share/f42d5d85f3611ee4e1d341b01aaeb3a7
- 21. Databases and SQL for Data Science with Python <a href="https://coursera.org/share/8b4b635e60523a5a7c19aac5f0c6a455">https://coursera.org/share/8b4b635e60523a5a7c19aac5f0c6a455</a>
- 22. Probability and Statistics: To p or not to p? https://coursera.org/share/4654ba00d4acad0c2756cba5bb70750b
- 23. Business Applications of Hypothesis Testing and Confidence Interval Estimation <a href="https://coursera.org/share/1f6cb3717c3a74df9f62126398608812">https://coursera.org/share/1f6cb3717c3a74df9f62126398608812</a>