**Data Science Skill-Set Checklist:**

Onboarding Quick start:

<https://towardsdatascience.com/what-should-onboarding-look-like-for-data-scientists-9d723c15908d>

Data Collection/Sources of data :

<https://towardsdatascience.com/data-scientists-toolkit-how-to-gather-data-from-different-sources-1b92067556b3>

Statistics for Data Science

<https://towardsdatascience.com/the-5-basic-statistics-concepts-data-scientists-need-to-know-2c96740377ae>

Basics of SQLs

<https://www.coursera.org/learn/sql-for-data-science>

<https://www.kaggle.com/learn/intro-to-sql>

Data Visualisation

<https://towardsdatascience.com/10-viz-every-ds-should-know-4e4118f26fc3>

Data Manipulation

<https://www.hackerearth.com/practice/machine-learning/data-manipulation-visualisation-r-python/tutorial-data-manipulation-numpy-pandas-python/tutorial/>

Basics of ML - Regression, Supervised Learning, Unsupervised Learning etc.

<https://towardsdatascience.com/beginners-guide-to-machine-learning-with-python-b9ff35bc9c51>

EDA process

<https://towardsdatascience.com/exploratory-data-analysis-in-python-c9a77dfa39ce>

<http://kaggle.com/ekami66/detailed-exploratory-data-analysis-with-python>

Time Series Forecasting

<https://medium.com/@stallonejacob/time-series-forecast-a-basic-introduction-using-python-414fcb963000>

Model Performance Metrics

<https://towardsdatascience.com/data-science-performance-metrics-for-everyone-4d68f4859eef>

How to use model predictions

<https://towardsdatascience.com/predictive-modeling-picking-the-best-model-69ad407e1ee7>

Blogs to Refer:

<https://medium.com/>

analyticsvidya.com