Numpy - <https://www.linkedin.com/learning/search?keywords=numpy&u=2037868>

Pandas - https://www.linkedin.com/learning/advanced-pandas/take-pandas-to-the-next-level?u=2037868

Introduction to machine learning

<https://www.linkedin.com/learning/machine-learning-with-python-foundations/what-are-the-steps-to-machine-learning?u=2037868>

Linear Regression and Data preparation

<https://www.linkedin.com/learning/machine-learning-ai-foundations-linear-regression/linear-regression-for-machine-learning?u=2037868>

Decision Trees

<https://www.linkedin.com/learning/machine-learning-with-python-decision-trees/making-decisions-with-python?u=2037868>

Dimensionality Reduction

<https://www.linkedin.com/learning/machine-learning-with-python-decision-trees/making-decisions-with-python?u=2037868>

Classification

<https://www.linkedin.com/learning/data-science-foundations-data-mining-in-r/classification-overview?resume=false&u=2037868>

Time Series - https://www.linkedin.com/learning/data-science-foundations-data-mining-in-r/time-series-mining-overview?resume=false&u=2037868