Link to the books:

[Fundamentals of Data Visualization](https://f0nzie.github.io/dataviz-wilke-2020/aesthetic-mapping.html)

[Hands on Machine Learning with Scikit Learn](http://14.139.161.31/OddSem-0822-1122/Hands-On_Machine_Learning_with_Scikit-Learn-Keras-and-TensorFlow-2nd-Edition-Aurelien-Geron.pdf)

YouTube Channels:

[Andreas Mueller](https://www.youtube.com/@AndreasMueller)

[AI Course SUT](https://www.youtube.com/watch?v=rxZS33J9veE&list=PLGbblxG0Mys6kHbxuR7RhcJD1O-hIC-CS)

Github Repositories:

[Ali Sharifi Zarchi: introduction to machine learnin](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbGJLQktHaHJkUUptMU5zVDkzUEJYQTM2aHVsZ3xBQ3Jtc0tuRFZYSjl4bC1ESzJMd1FpcEYyWmszU3JzS0hDdURUYlpwbHV1aXo1em1ISENJWkhxSHpLRm8zeUNNREhjSmdCa1Y5ZjRnLUJFdEF1ZlpIc19xZ3NYQmlOcTBKVE5KN2tmTUt3cm5BUUVtRzFFN2RmOA&q=https%3A%2F%2Fgithub.com%2FSharifiZarchi%2FIntroduction_to_Machine_Learning&v=rxZS33J9veE)