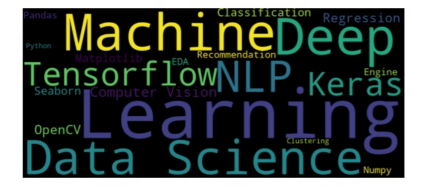
In [1]: import matplotlib.pyplot as plt

In [2]: text="Python EDA EDA Numpy NUmpy Pandas Pandas Matplotlib Matplotlib Seaborn Seaborn Data Sc
text

Out[2]: 'Python EDA EDA Numpy NUmpy Pandas Pandas Matplotlib Matplotlib Matplotlib Seaborn Seaborn Data Science Machine Learning Machine Learning Machine Learning Deep Learning De

In [3]: from wordcloud import WordCloud
wordcloud=WordCloud(width=1080, height=480, margin=0).generate(text)

In [4]: plt.imshow(wordcloud)
 plt.axis('off')
 plt.margins(x=0,y=0)
 plt.show()



In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js