

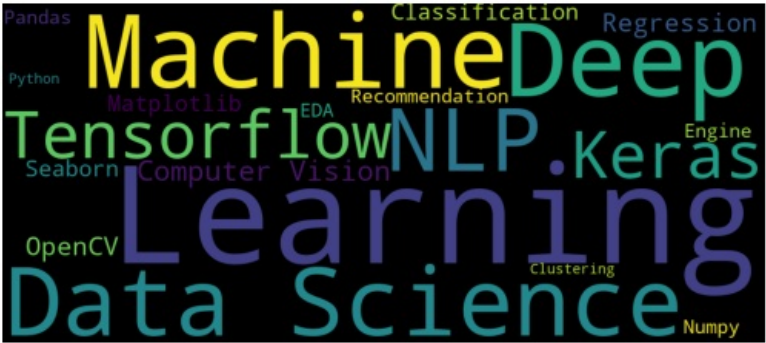
```
In [1]: import matplotlib.pyplot as plt
```

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In [2]: text="Python EDA EDA Numpy Numpy Pandas Pandas Matplotlib Matplotlib Matplotlib Seaborn Seaborn Seaborn Data Science"
text
```

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Out[2]: 'Python EDA EDA Numpy NUMpy Pandas Pandas Matplotlib Matplotlib Matplotlib Seaborn Seaborn Seaborn Data Science  
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Vision Computer Vision Computer Vision Computer Vision Computer Vision OpenCV OpenCV OpenCV OpenCV Keras Keras  
Keras Keras Keras Regression Regression Regression Regression Classification Classification Classification Clus  
tering Recommendation Engine Recommendation Engine'
```

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

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



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