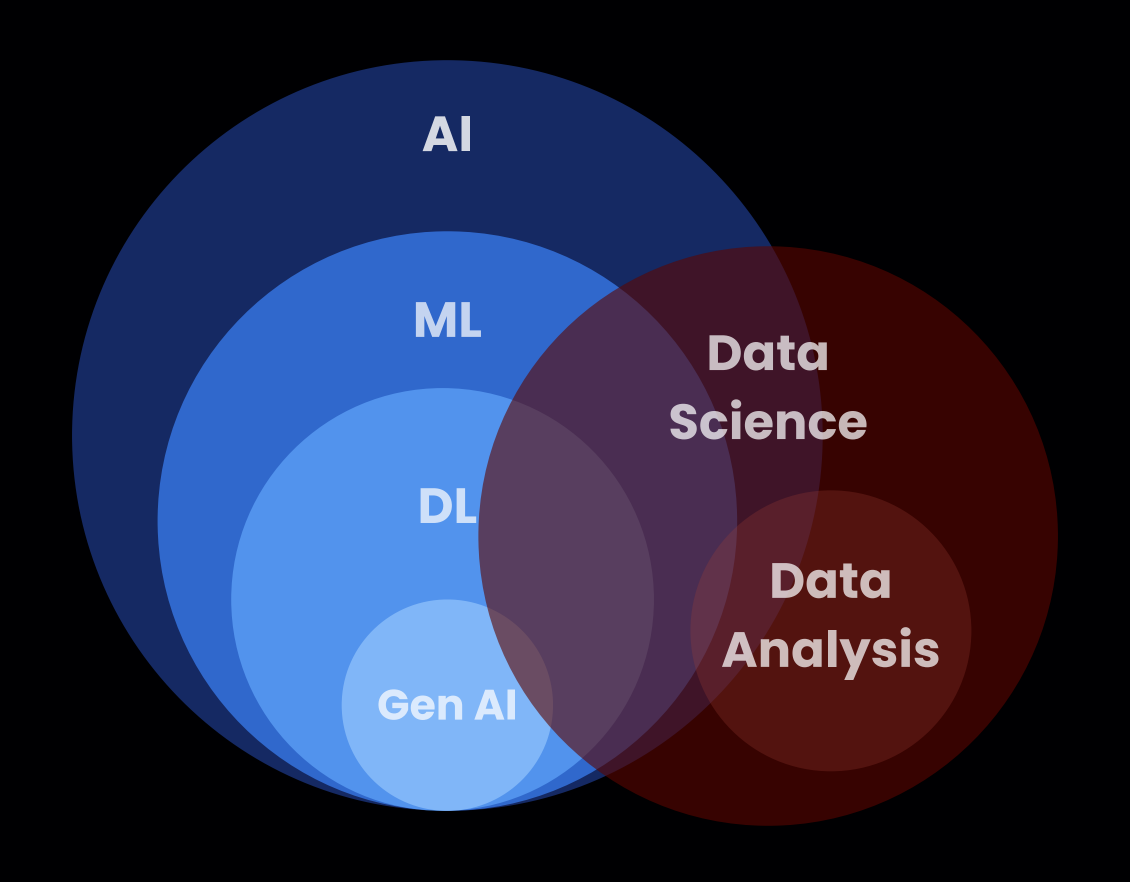
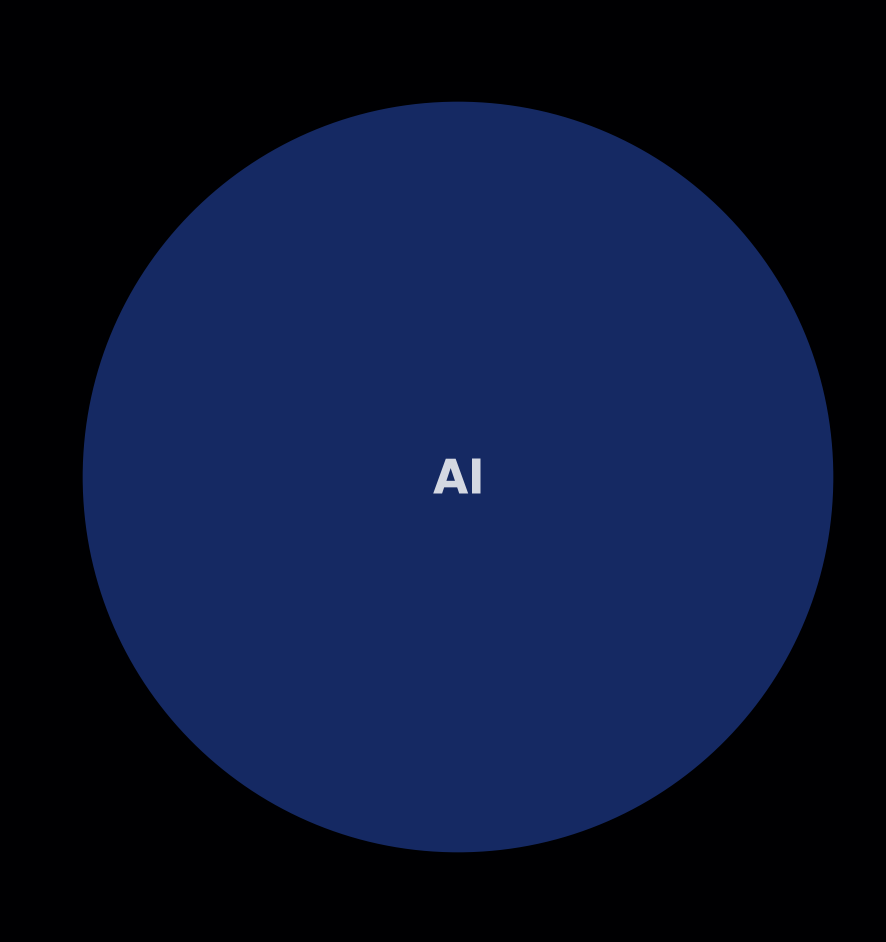
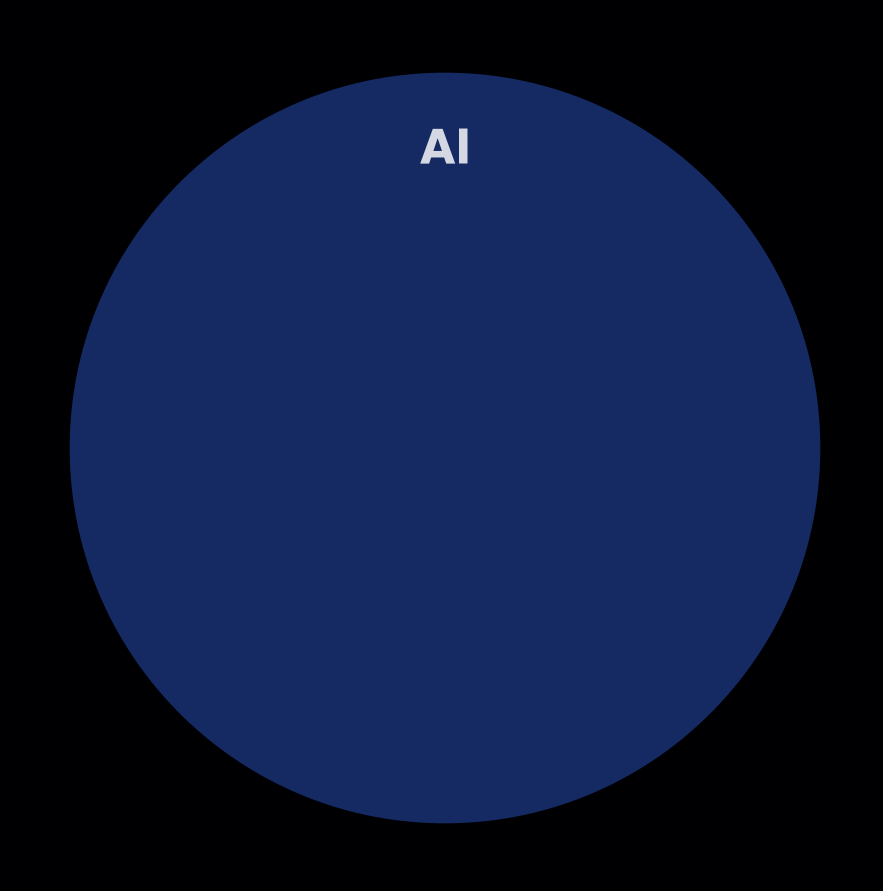
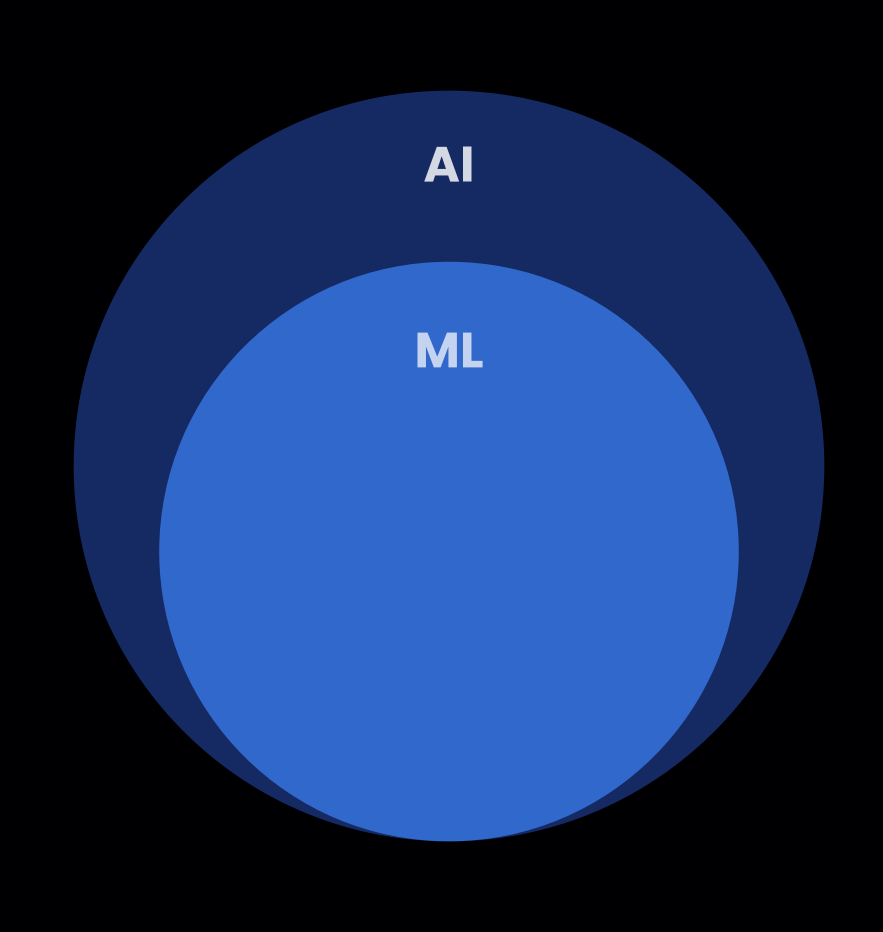
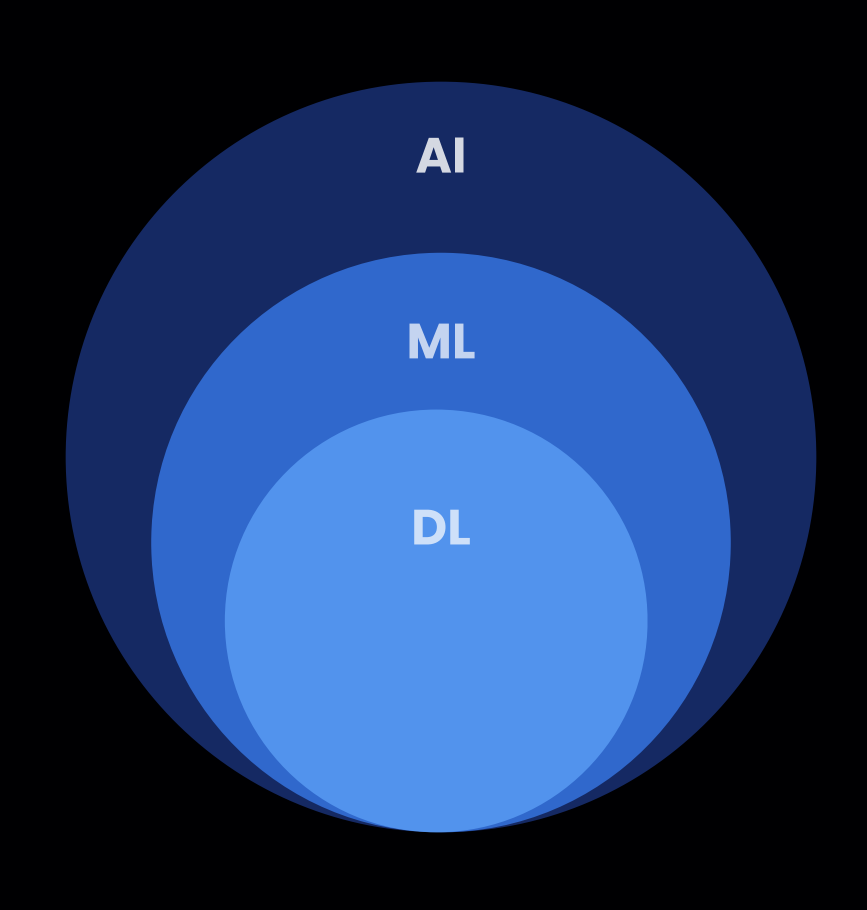
## ntroc uction

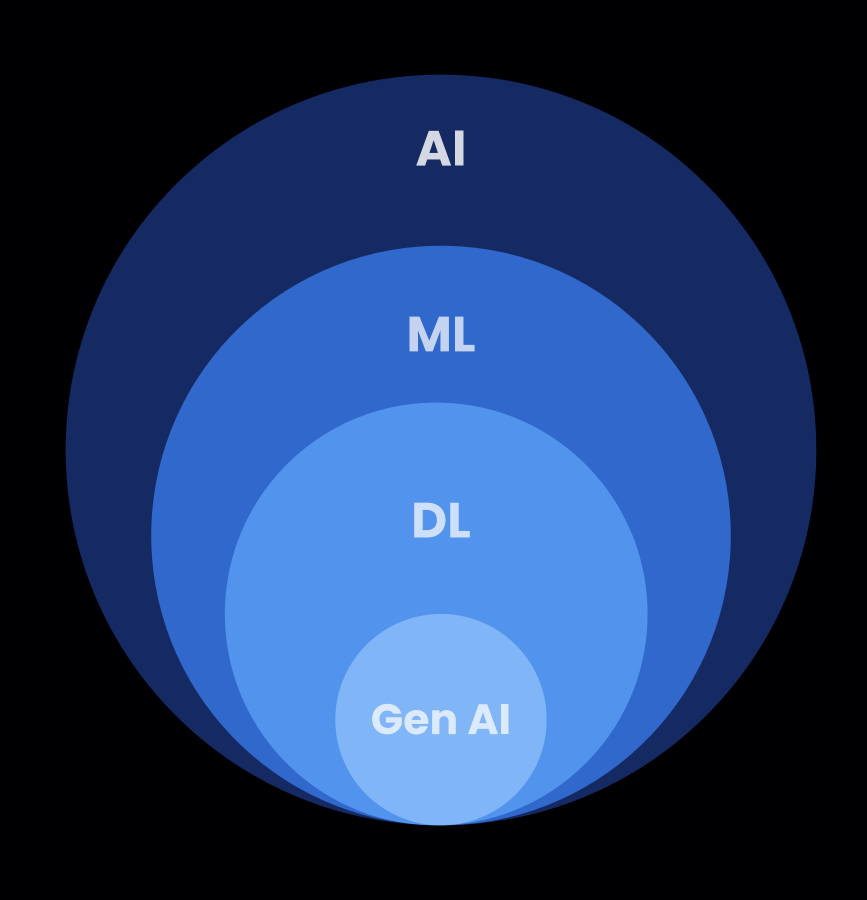


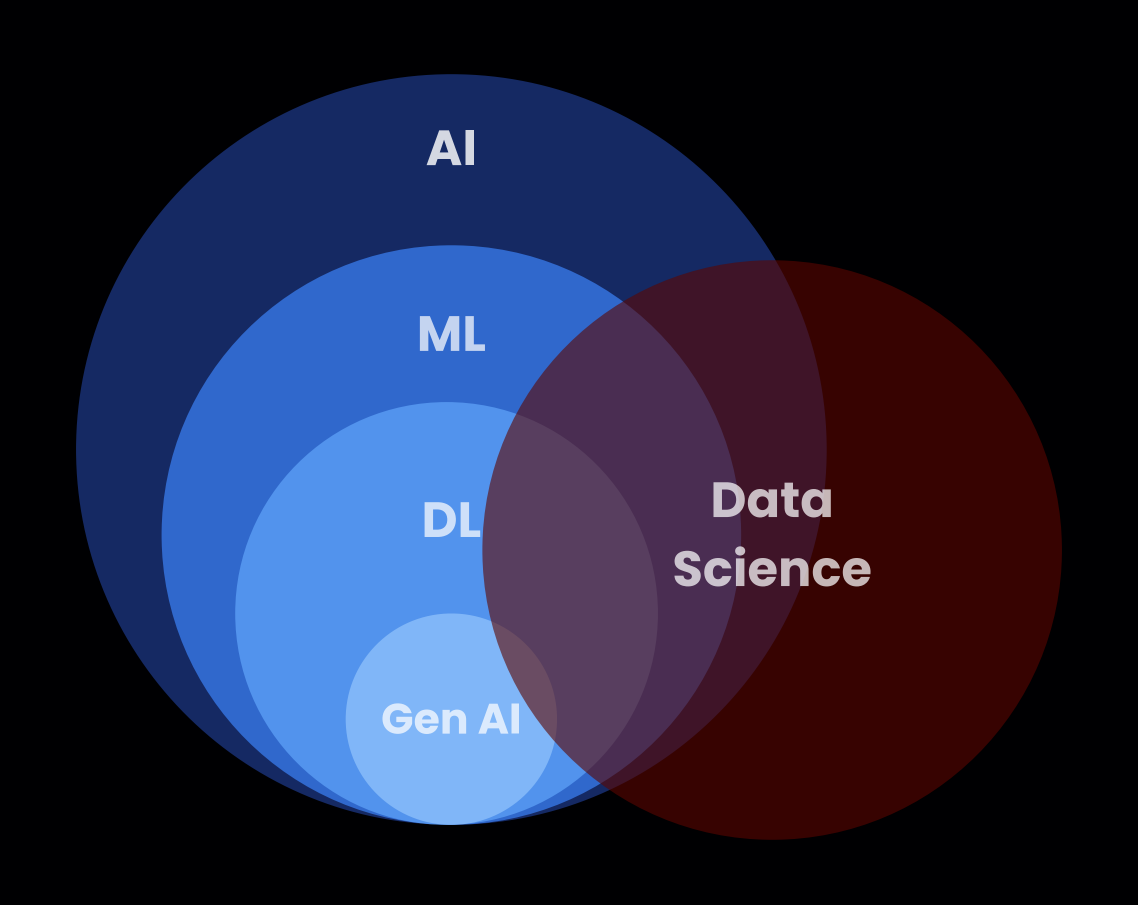


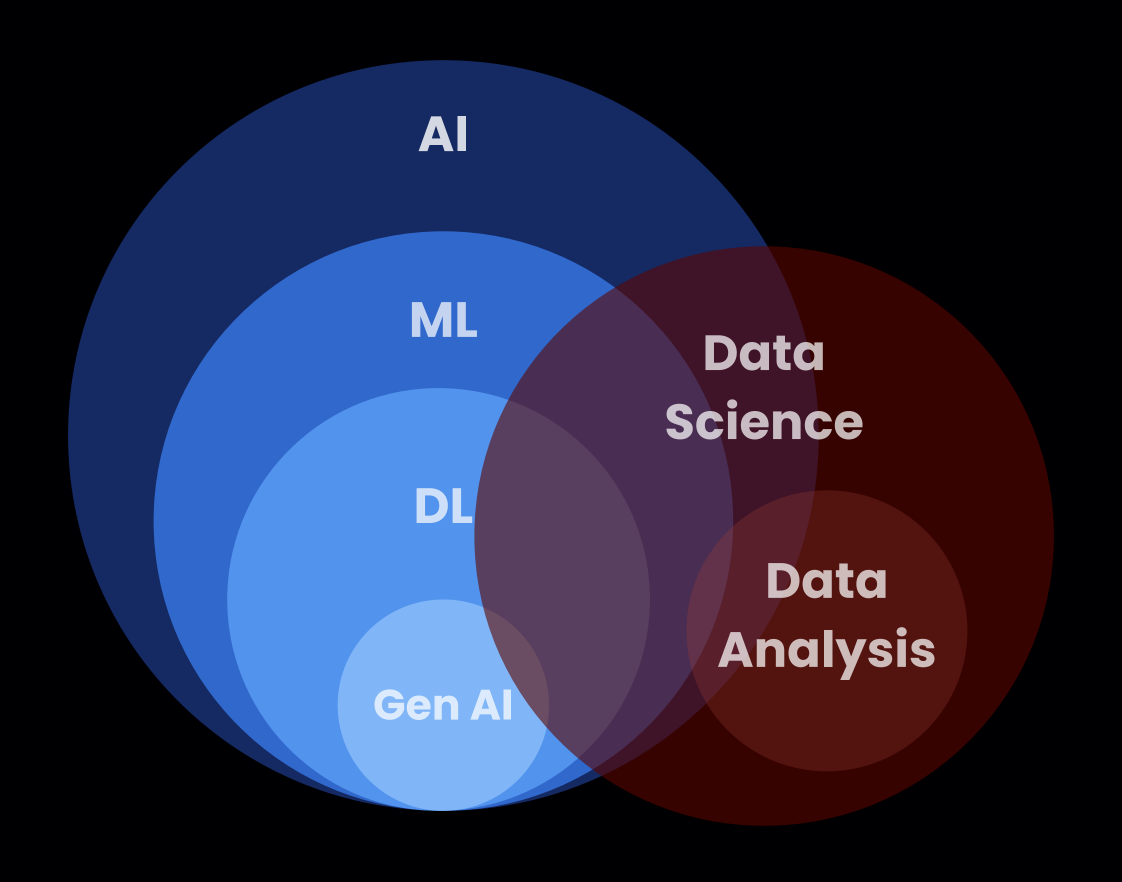


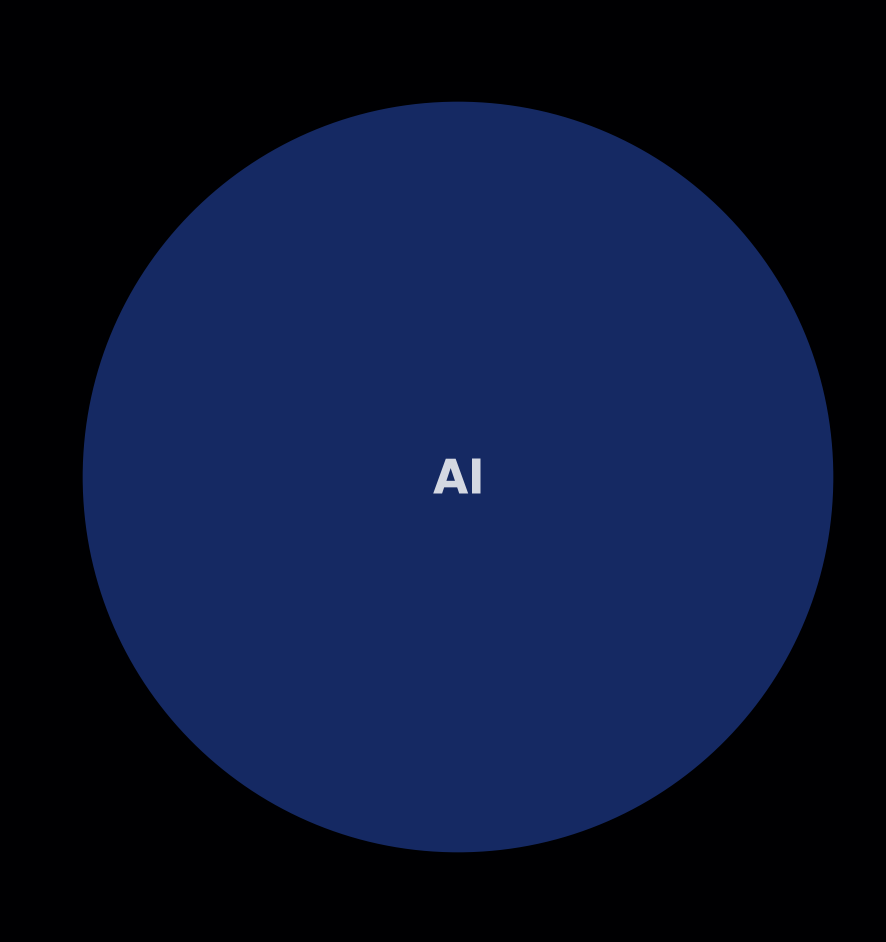






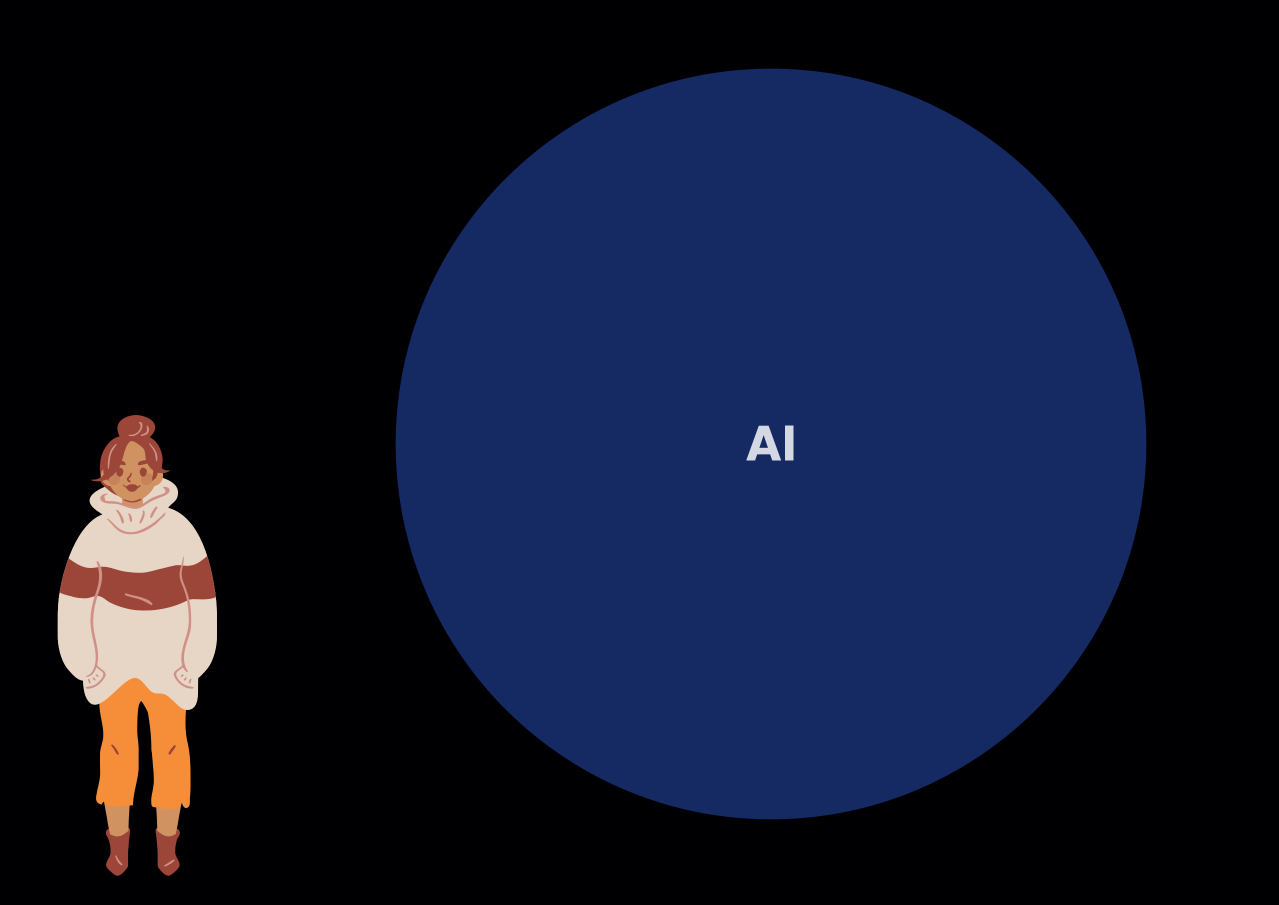










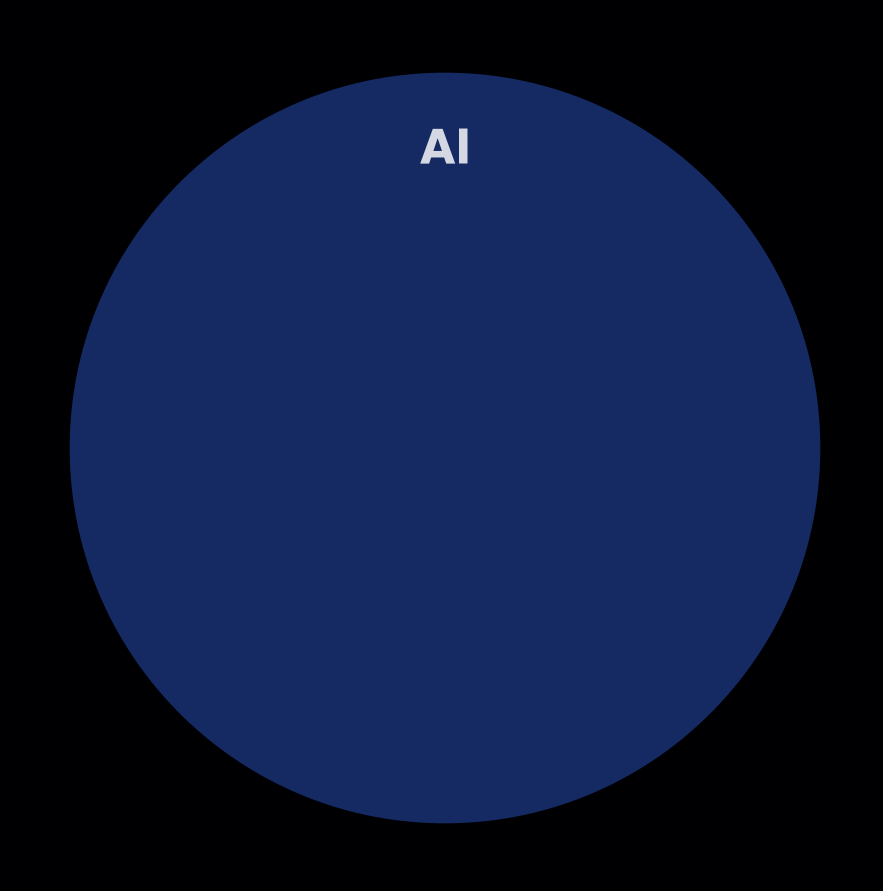


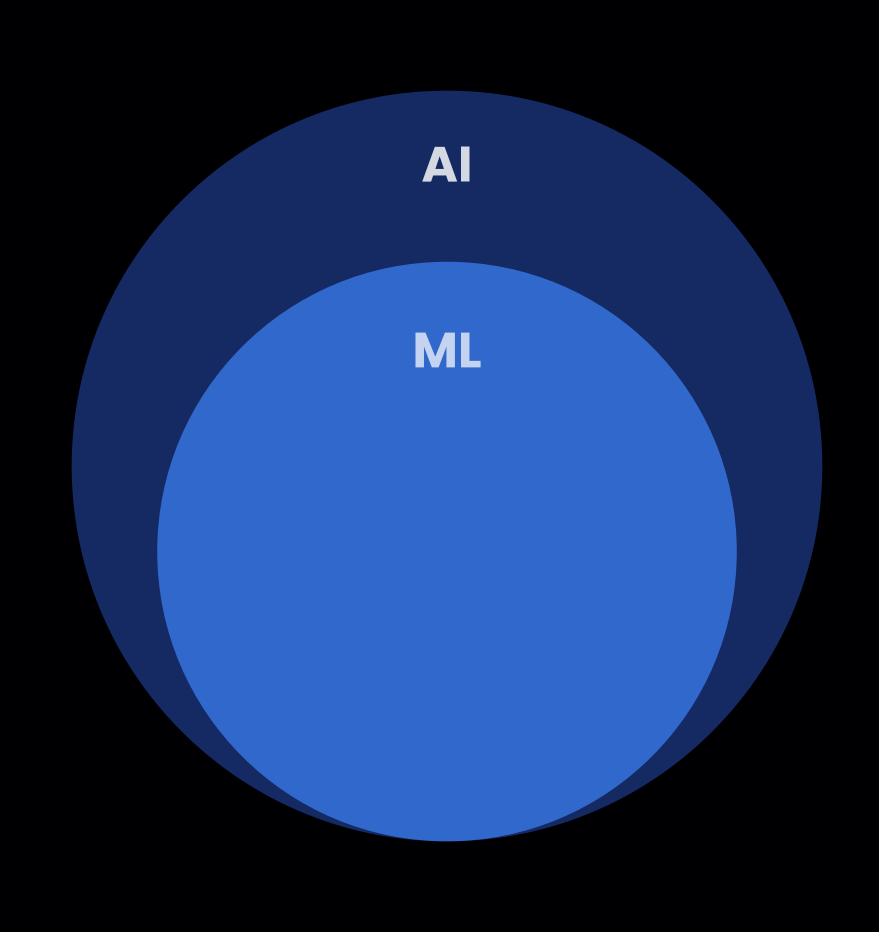






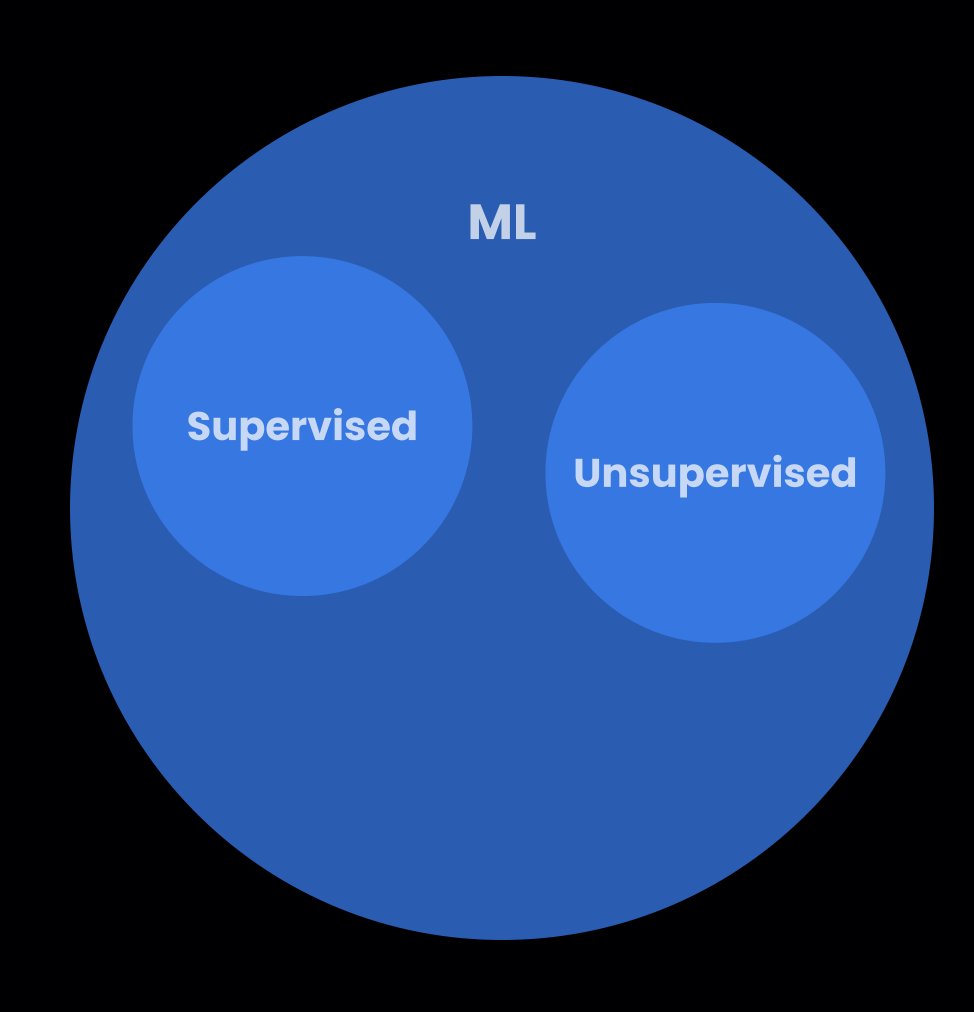


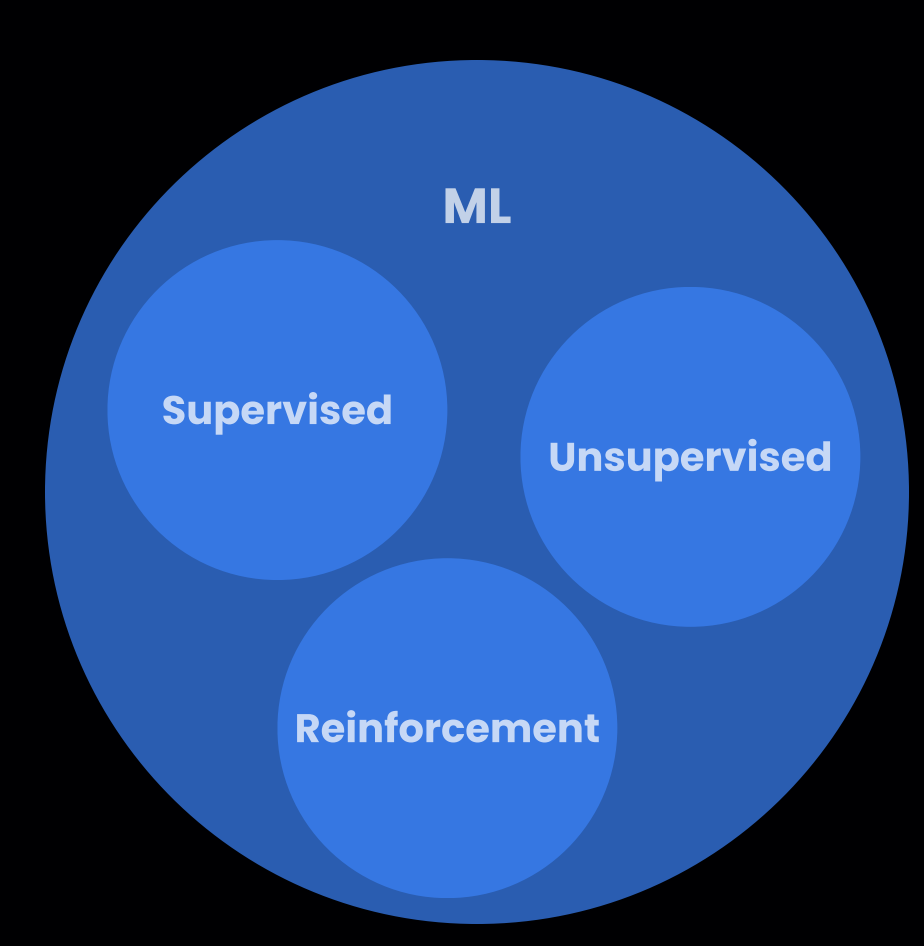






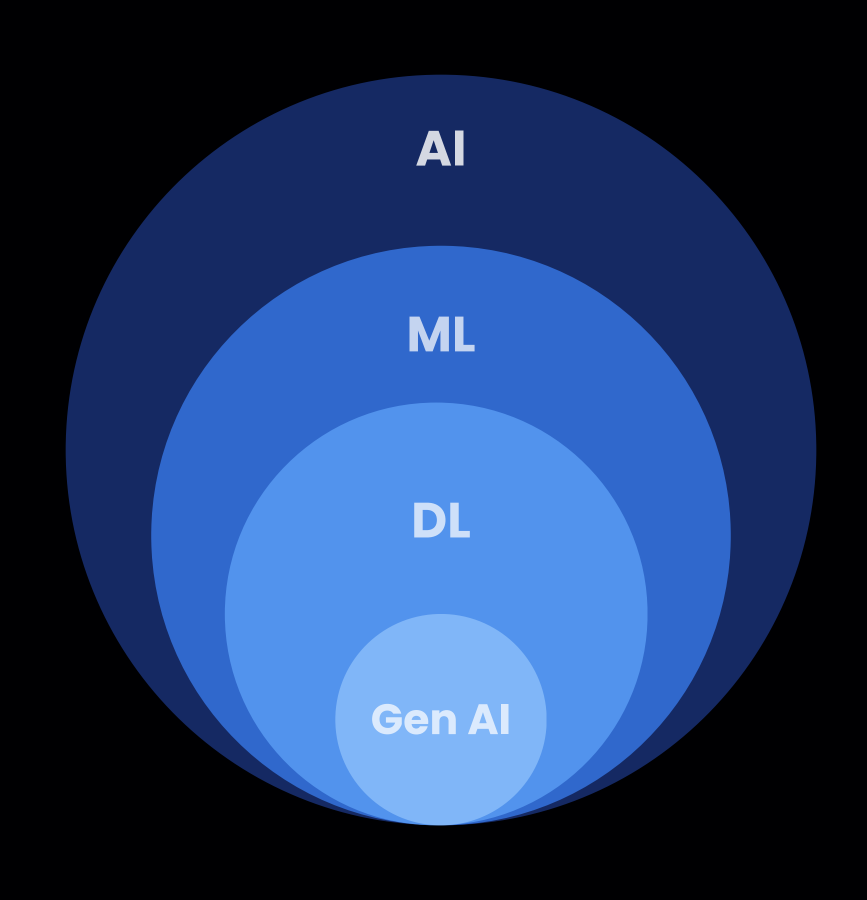


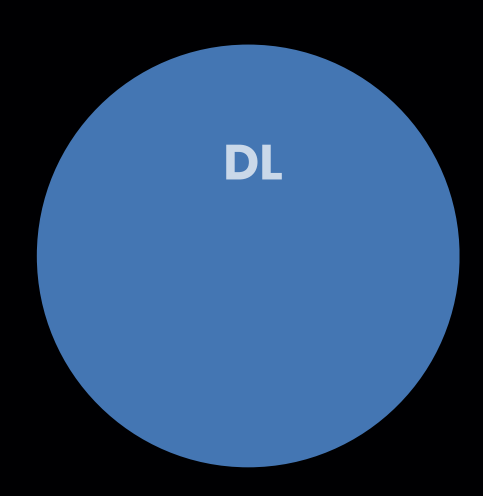


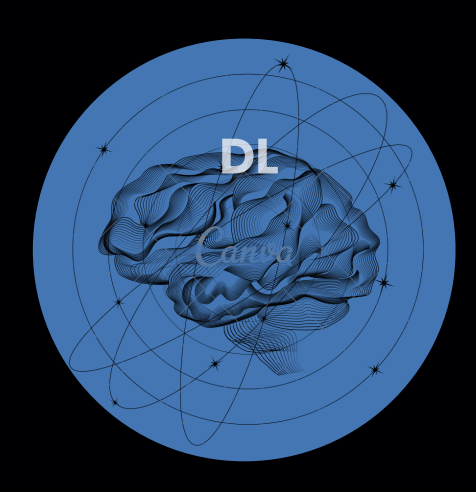


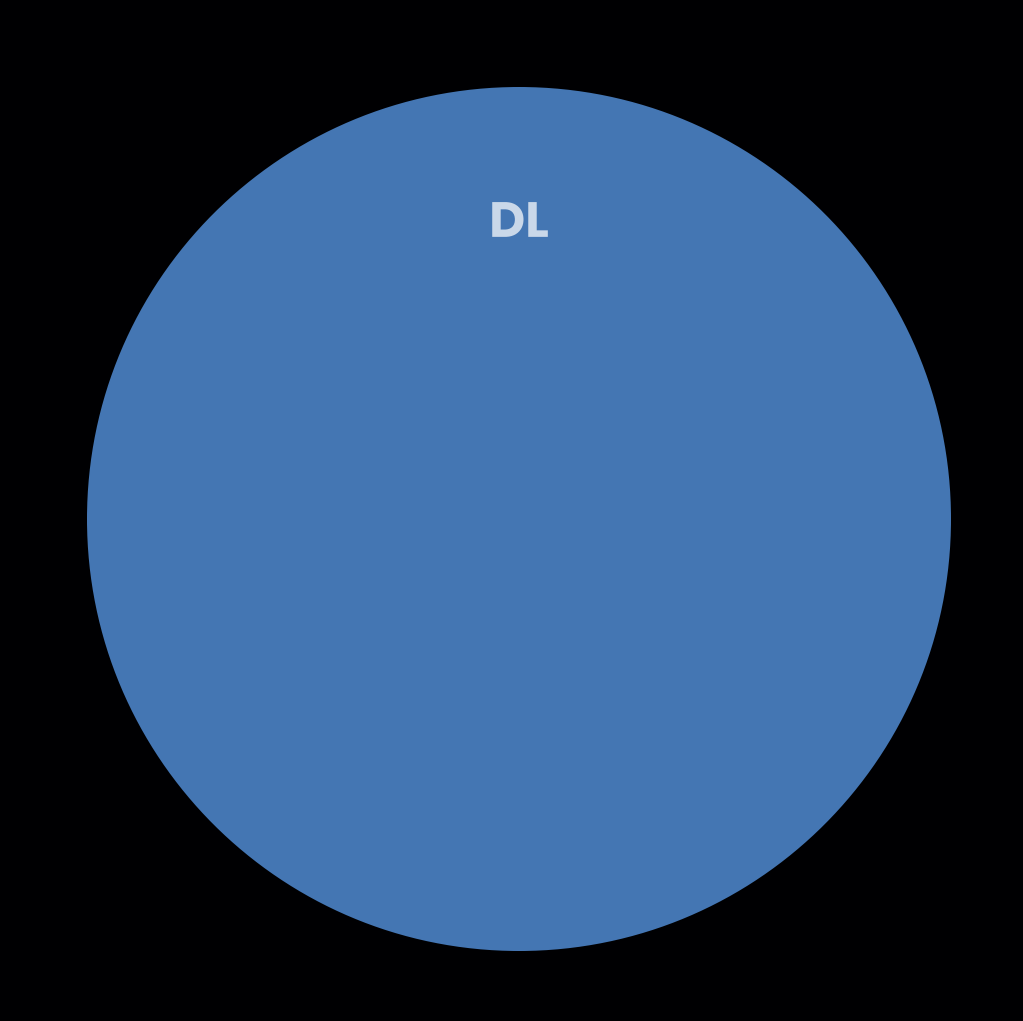


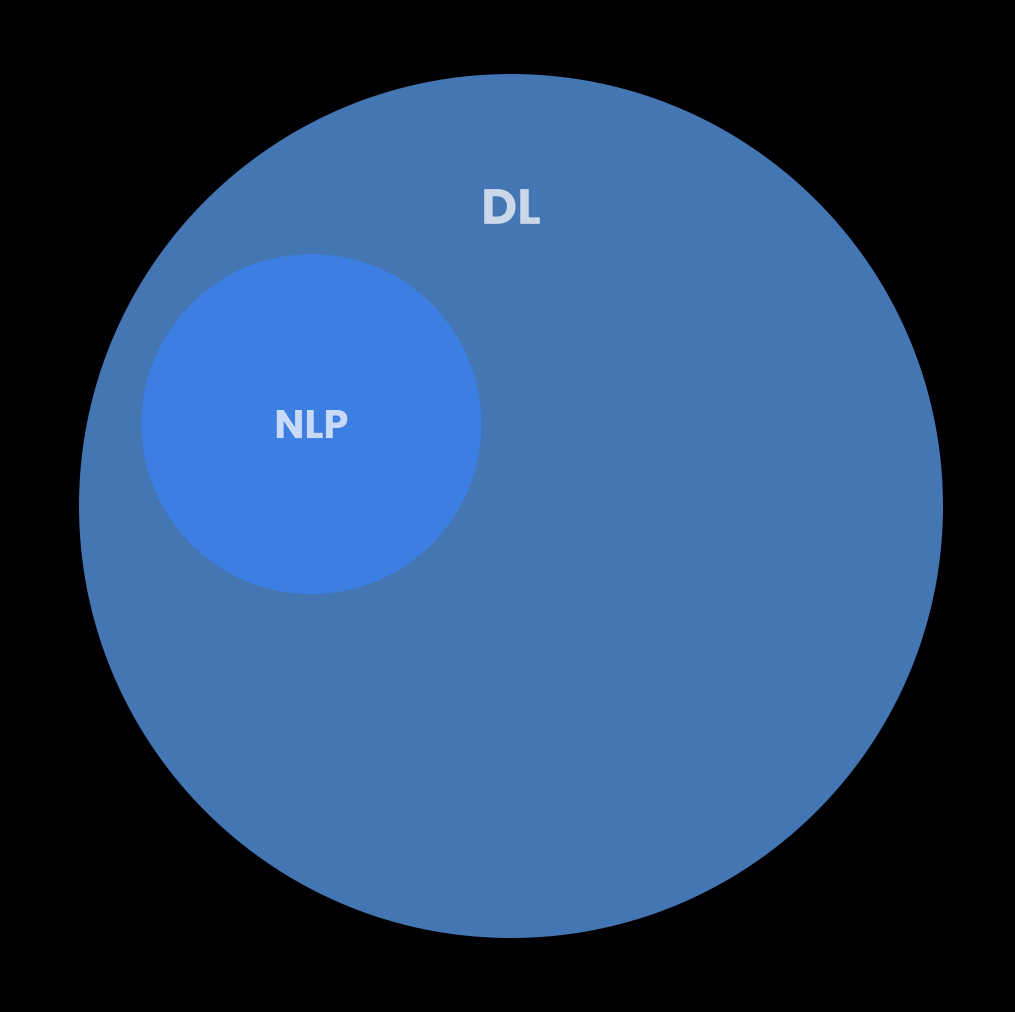


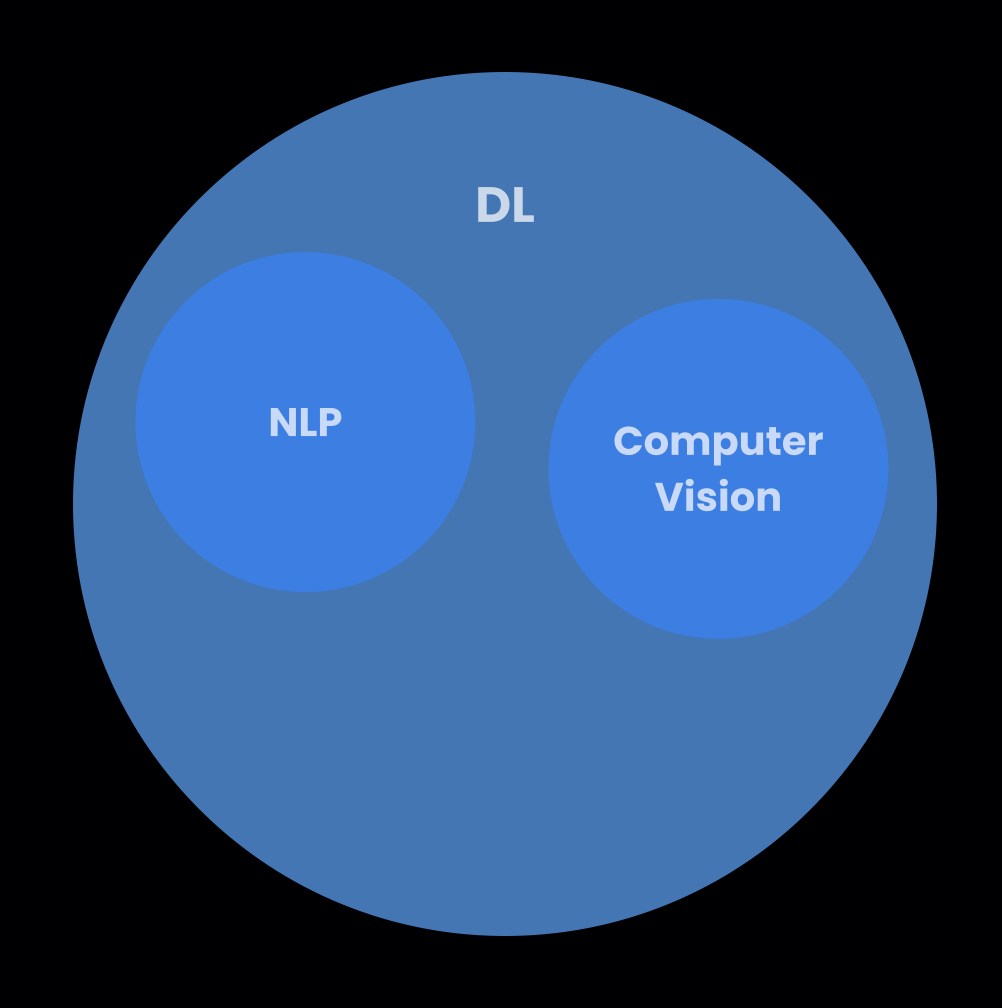


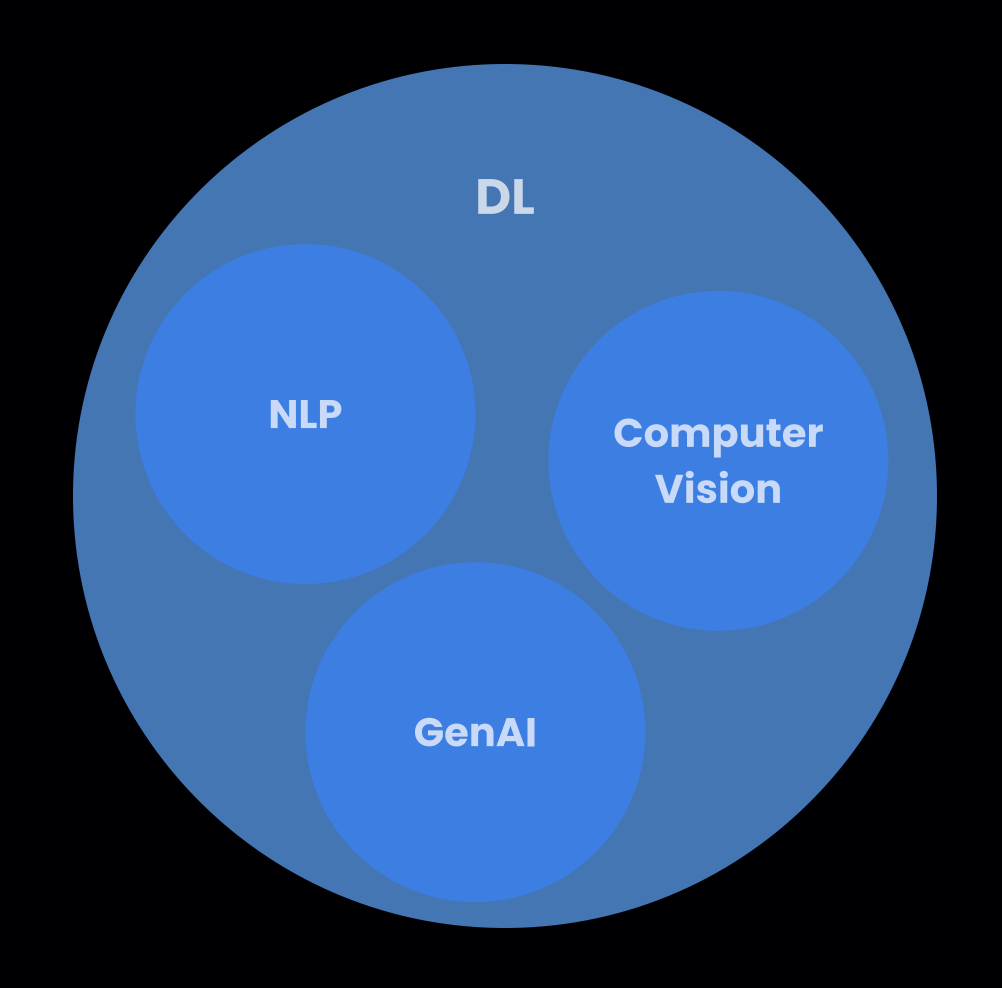


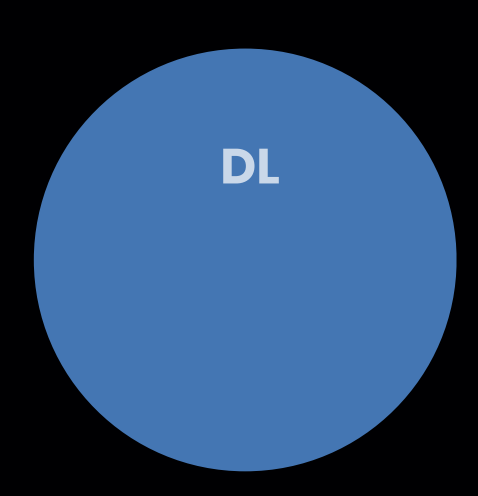


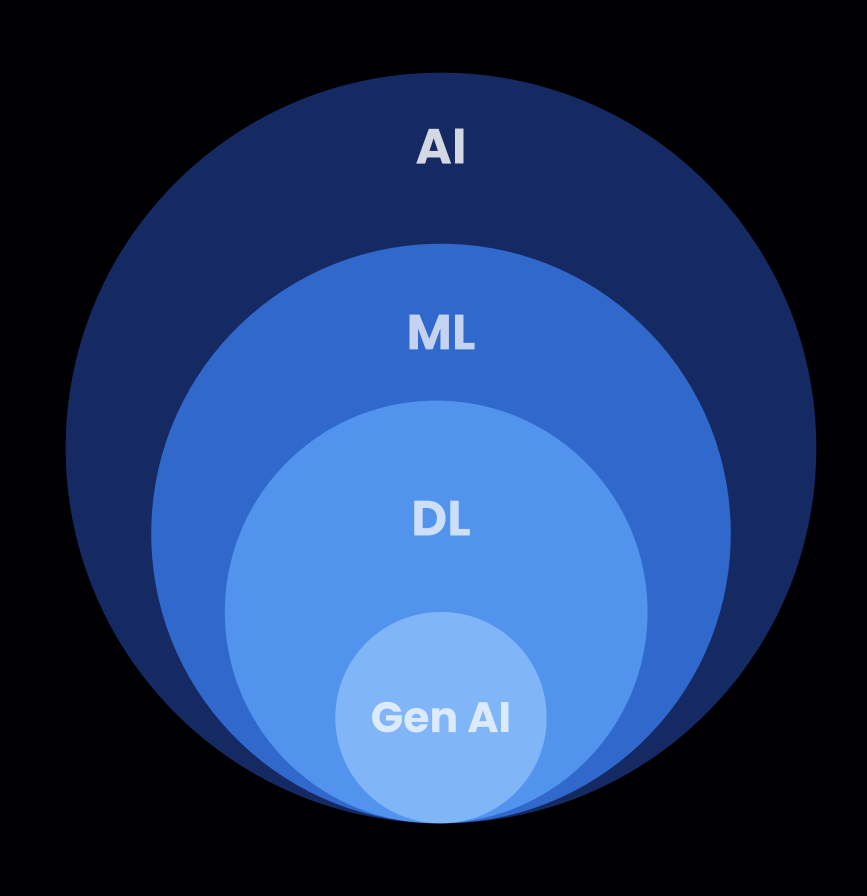


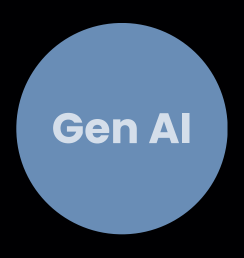












Gen Al

## 

## GenAl

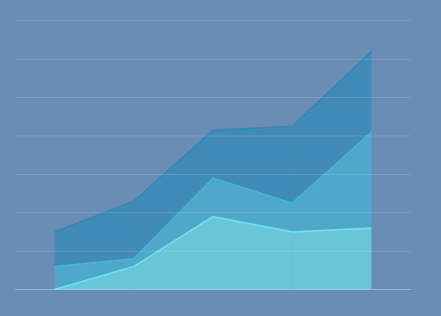
## 



Data



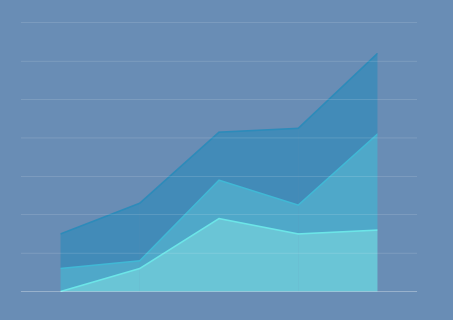
Data



Model







Model

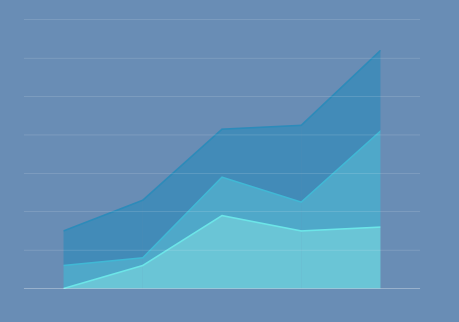


**Application** 

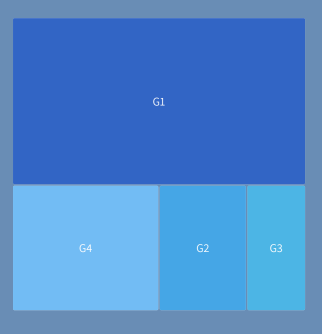
### GenAl



Data



Model

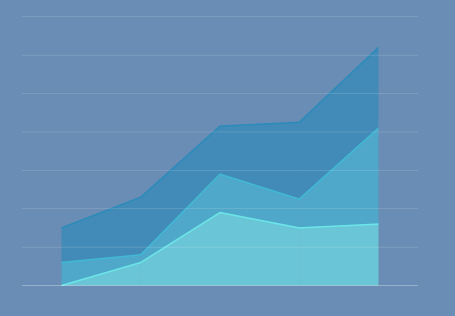


**Application** 

## GenAI







Model

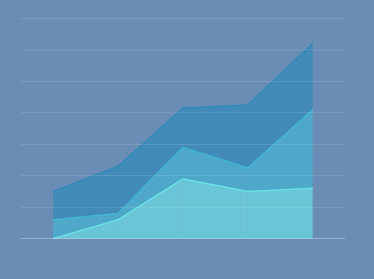


**Application** 

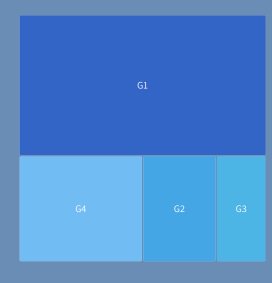








Model



**Application** 

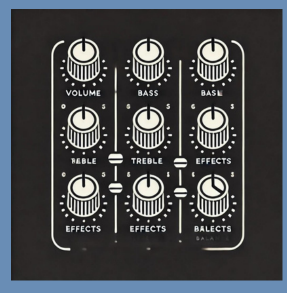
## GenAI







**GenAl Model** 



**Fine Tune** 



**Application** 



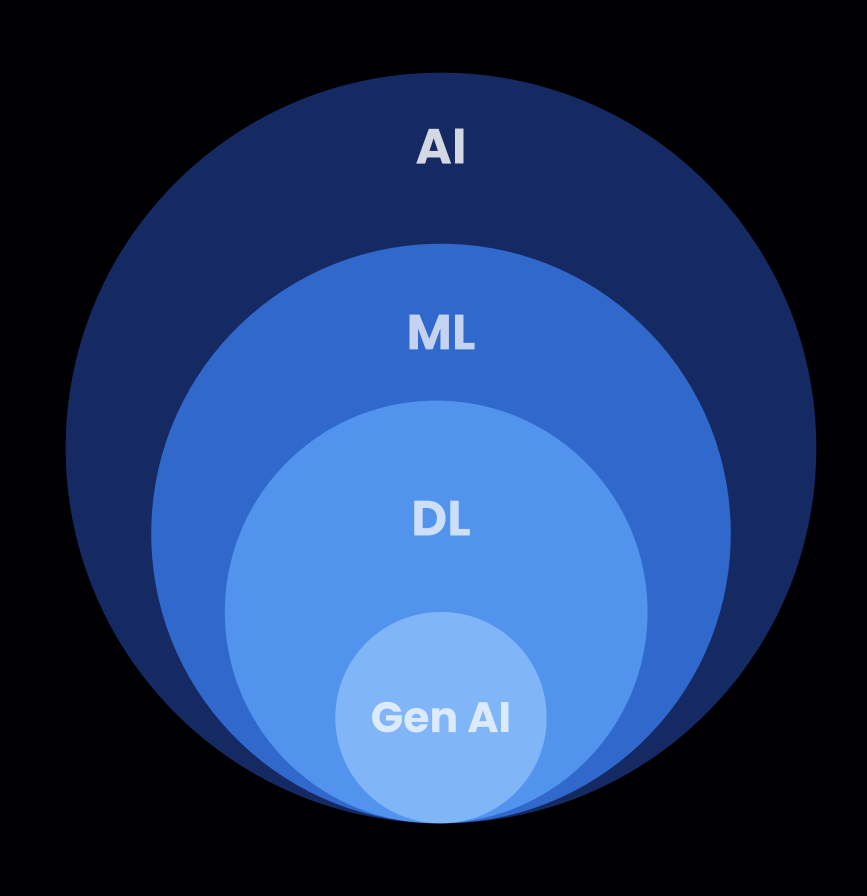


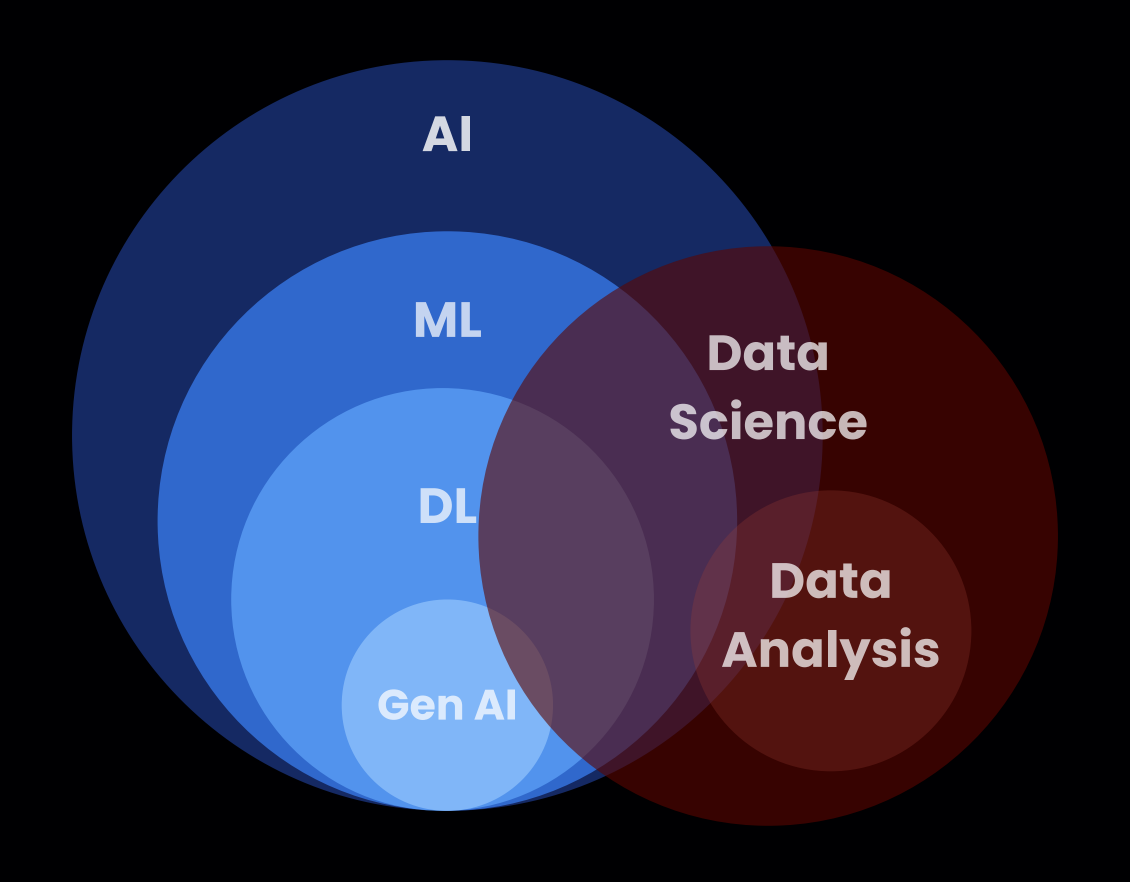


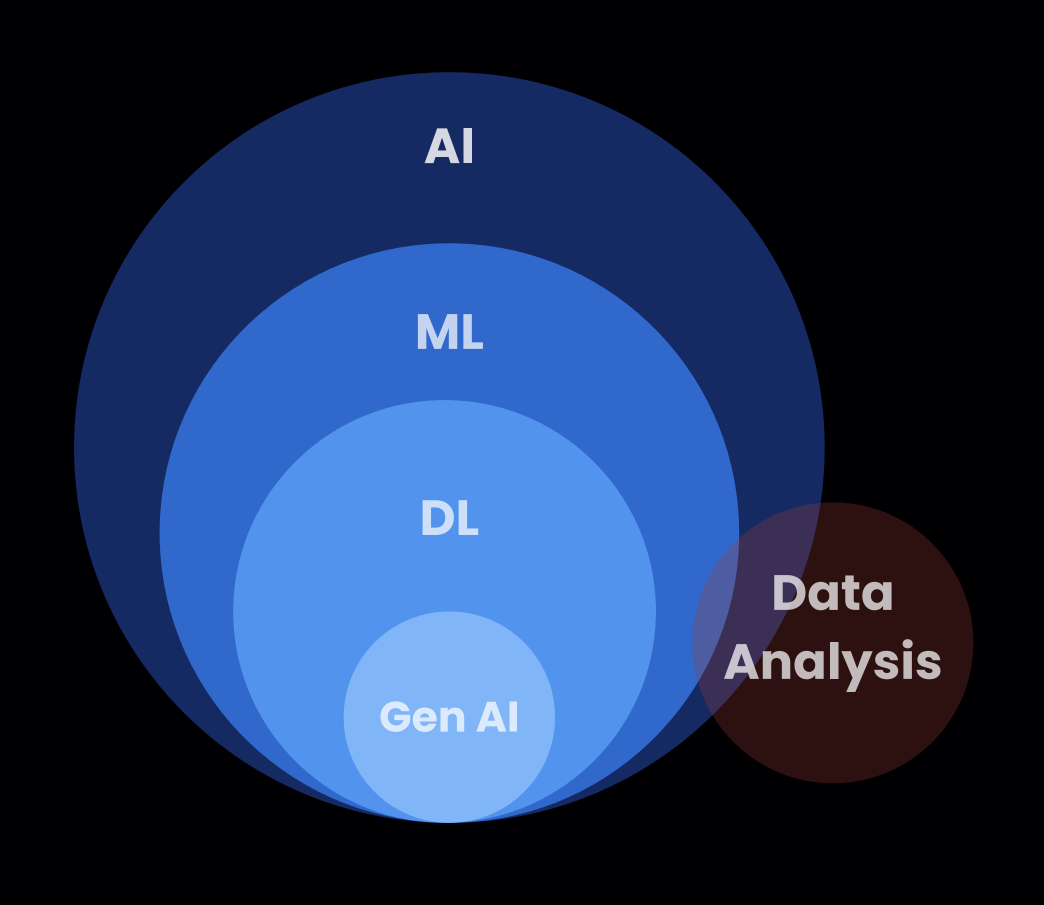


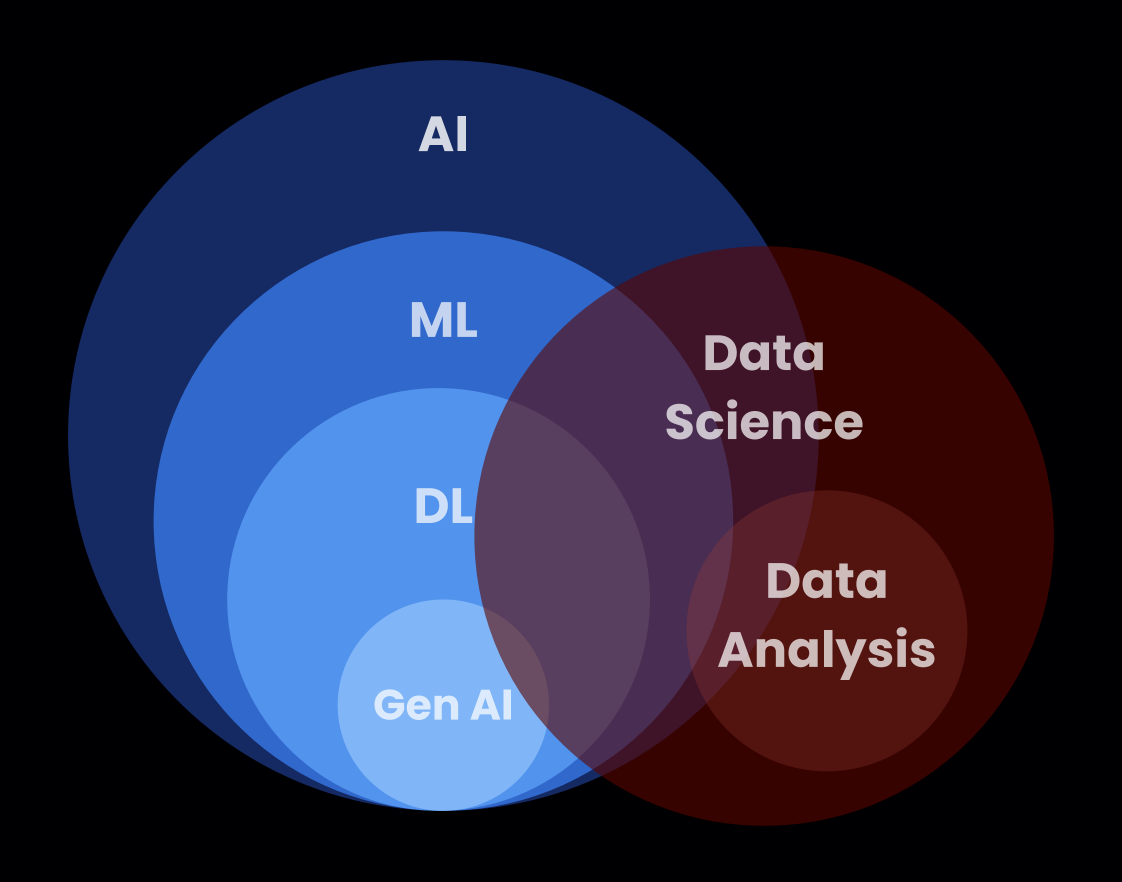
Gen Al

Gen Al

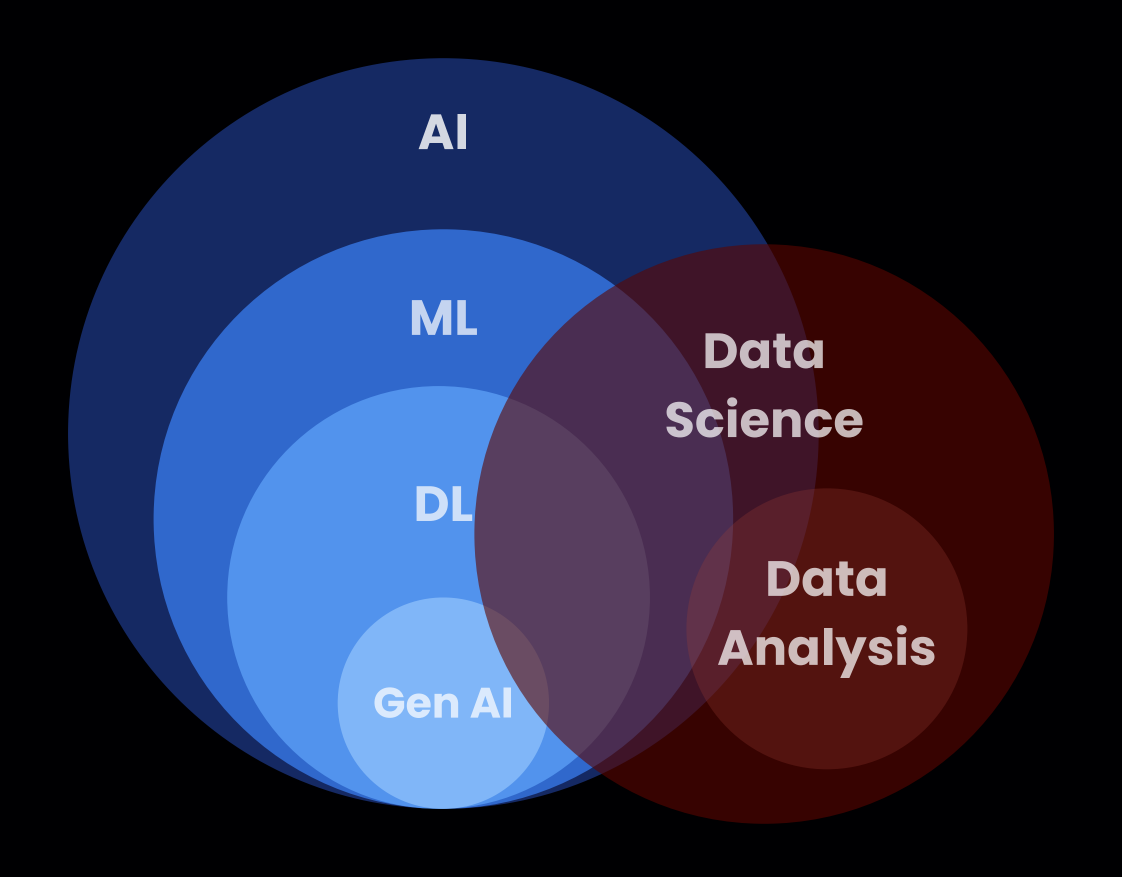






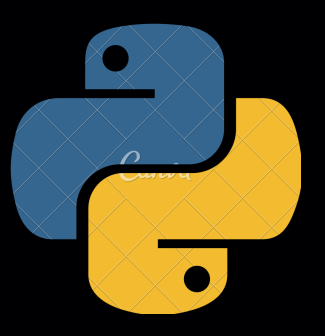


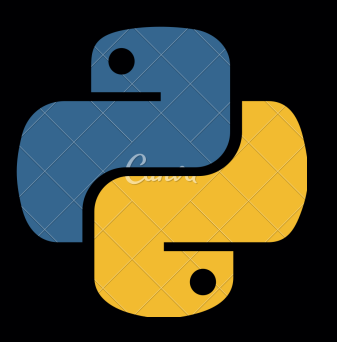
#### Course Content



#### Data Science

#### 20 Classes





#### 3 Week

Machine Learning

#### 2 Week

Deep Learning

#### I Week

**Generative Al** 

#### 20 Classes



Ashish Jangra

## Thanks

# शुक्रिया