

## Empathy map

Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the aspects of a user's experience, needs and pain points, to quickly understand your users' experience and mindset.

**Does** 

What behavior have we observed?

What can we imagine them doing?

## Says **Thinks** What have we heard them say? What are their wants, needs, hopes, What can we magine them saying? and dreams? What other thoughts Crime is a might influence their behavior? Deep learning philosophical issue involves training without an agreed neural networks on upon answer.Fields large amounts of data such as to recognize patterns law,politics,socialogy and make predictions and psychology define or decisions. crime in different ways It can be used for face Crime is an act harmful recognition, number not only to some plate recognition, individual but also to a augmented and mixed community, society, or realities,location the state.Such acts are determination and forbidden and SAY THINK identifying objects. punishable by law CRIME VISION: Advance crime classification with Deep learning Deep learning Crime vision makes algorithm can be us feel empathy for trained to recognize DOES patterns and features the victims, more in images and viseo aware of our safety, that are relevent to and teaches us identifying different about the criminal types of crime justice system. also gives us an Crime identification using deep learning is a insight into why other technique that involves people may act the applying deep learning way they do and techniques, specifically allows us to examine deep learning to analyze the darker sides of images and video footage humanity from a safe of crime scenes or incidents and identify and classify distance. different types of crimes **Feels**

What are their fears, frustrations, and

anxieties? What other feelings might

influence their behavior?