Deep Leaving Model for identifying Snalley by asing Snabe Bid marks.

Summary

Identitying Snake by using their bite marks may help the elector to diagnose the victim with propos anti Venoms for Saving patients. doctor are need to help the putients who suffered by Snable bites. So by Image processing the image can be classity them as different family of Snakes using CNN. The CNN Clousity the Snake to the venomous and non venomong Snappe &. So 9 to gret the accurate result here the System Should be trained periododly with Snakes family. Heave Basically the family of a Snake is unknown then it will be the dangerry Situation. So this system will help to know the family of the Shakes. Here the input is the snake bite It is then processed with CNN Los classity the family and give the output as the snake family.