Introduction:

Khang

As you can see, it’s very easy for us humans to recognize these as people. More than recognizing them as people, we also can try to guess where they come from.

But what if we tell a computer to do this task?

It’s a much more complicated process.

However, the most dominant and effective way for a computer to recognize faces is through neural networks.

Nevaan:

Most companies such as facebook, apple and google use neural networks to recognize a person in many real life applications. For example facebooks photo tagging software.

We wated to see if we could implement a neural network from sracth to recognize race.

Database