

Due to COVID, now it has become unsafe to go to the hospital every time you feel sick. There is a chance of getting infected by COVID in the hospital. So how we can connect doctors with patients virtually in an effective manner and also If a patient knows the symptom, how can they know the disease he/she is infected with and the precautions they should take.

Industries are prone to accidents due to machines, poisonous gas, or any other harmful things. How we can develop a feedback loop where the employee can complain about the safety issues in the company and company management can directly take actions on it to prevent accidents.

Managing lots of IAM policies and roles in the cloud for a company is a tedious job. We can make this job easy by efficiently assigning policies/parts to employees and deleting roles/policies when no more needed.

Technical trading is a difficult task for a beginner. How we can easily predict the prices of the crypto and make an investment decision in crypto easily.

Deciding on the correct hyperparameters of the ML model is essential.

The accuracy we get is the result of how we determine our

hyperparameters. Please suggest a good way by which we can decide

the value of the hyperparameter for the ML model.

OK, Google! Make our work easy and fast. But it's not available in the Linux operating system. We run lots of commands daily. So, propose some ideas to run commands in Linux in an easy and fast way for the developers and to automate the process of running commands that are run by the developer daily.