### 基于IPFS解决疫情期间核酸检测结果的问题

技术源于解决生活实际问题，我们是一个Open Source Team，一直在做web2和web3这方面的框架，我们已经通过Rust语言实现了IPFS Client，本次参赛项目我们利用框架做了一个核酸方面的Demo，我们没有太花的亮点，技术很平凡，我们只是利用技术解决生活现象的问题，如果能为上海疫情做出一点技术贡献那是我们梦寐以求的。

我们用到了IPFS多节点存储，部署了Go IPFS Server，配合使用我们的Summer IPFS Client，做了一些核酸检测方面的API，核酸录入，核酸结果查询，抗原查询等，他的目标用户一个是为核酸机构提供核酸录入服务，另一个是面向所有用户提供核酸结果查询服务。

最后我们希望早日战胜疫情，恢复正常生活！

### Solving the problem of nucleic acid detection results during epidemic based on IPFS

Technology comes from solving practical problems in life. We are an open source team. We have been working on the framework of web2 and web3. We have implemented the IPFS Client through the rust language. In this competition, we used the framework to make a demo of nucleic acid. We didn't have much bright spots. The technology is very ordinary. We just use technology to solve the problems of life phenomena, If we can make some technical contribution to the epidemic situation in Shanghai, it is our dream.

We used IPFS multi node storage, deployed Go IPFS Server, and used our Summer IPFS Client to do some nucleic acid detection API, nucleic acid entry, nucleic acid result query, antigen query, etc. one of its target users is to provide nucleic acid entry services for nucleic acid institutions, and the other is to provide nucleic acid result query services for all users.

Finally, we hope to overcome the epidemic and resume normal life as soon as possible!