## Just a baseline Liyanlong

In our method, firstly, we expand the data, process all the images to 256 \* 256, and then equalize the histogram. In the model, we simply use a 7-layer U-type convolutional neural network. It is used to obtain the contour information of the model.

We hope to get a baseline first and then improve it to get better results

## **Second Submit**

为了得到更好的分割结果,我们将 unet 改为 Vnet,通过深层更多的特征表达,获得更多的高级语义信息。为减少网络参数,我们将网络变为 5 层,从而减少网络参数。我们在验证集得到了更高的结果。