# **Technical Solution**

For ICRA 2019 RoboMaster AI Chenllage

Author Yi-Kang Gu Zhao-Yi Meng

Dongguan University of Technology Electronics and IT

### Hardware

Practice for improving the skill of coding OpenCV

 $\mathrm{Deadline}:\,\mathbf{2018.9.30}$ 

#### Question

Answer following questions and upload your code to your  $\mathit{Github}$  or this repositories.

Given a picture Figure 1, finish following questions

- 1) Find Objects that hidden in this picture and change to white
- 2) Count how many objects
- 3) example. [?]

Notice : cannot use the threshold function

# Software

Practice for improving the skill of coding OpenCV

 $\mathrm{Deadline}:\,\mathbf{2018.9.30}$ 

#### Question

Answer following questions and upload your code to your  $\mathit{Github}$  or this repositories.

Given a picture Figure 1, finish following questions

- 1) Find Objects that hidden in this picture and change to white
- 2) Count how many objects

Notice : cannot use the threshold function

# Decision

Practice for improving the skill of coding OpenCV

 $\mathrm{Deadline}:\,\mathbf{2018.9.30}$ 

#### Question

Answer following questions and upload your code to your  $\mathit{Github}$  or this repositories.

Given a picture Figure 1, finish following questions

- 1) Find Objects that hidden in this picture and change to white
- 2) Count how many objects

Notice : cannot use the threshold function

# References

[1] Leslie Lamport,  $\rlap/E^1T_E\!X$ : a document preparation system, Addison Wesley, Massachusetts, 2nd edition, 1994.