

# DaoAI World

## AI

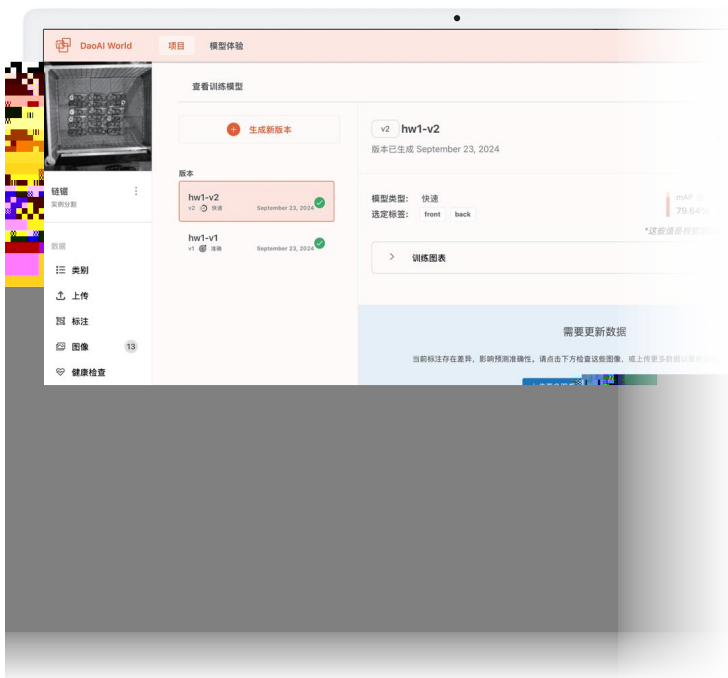
DaoAI World  
AI

AI

DaoAI World

AI

A



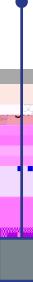
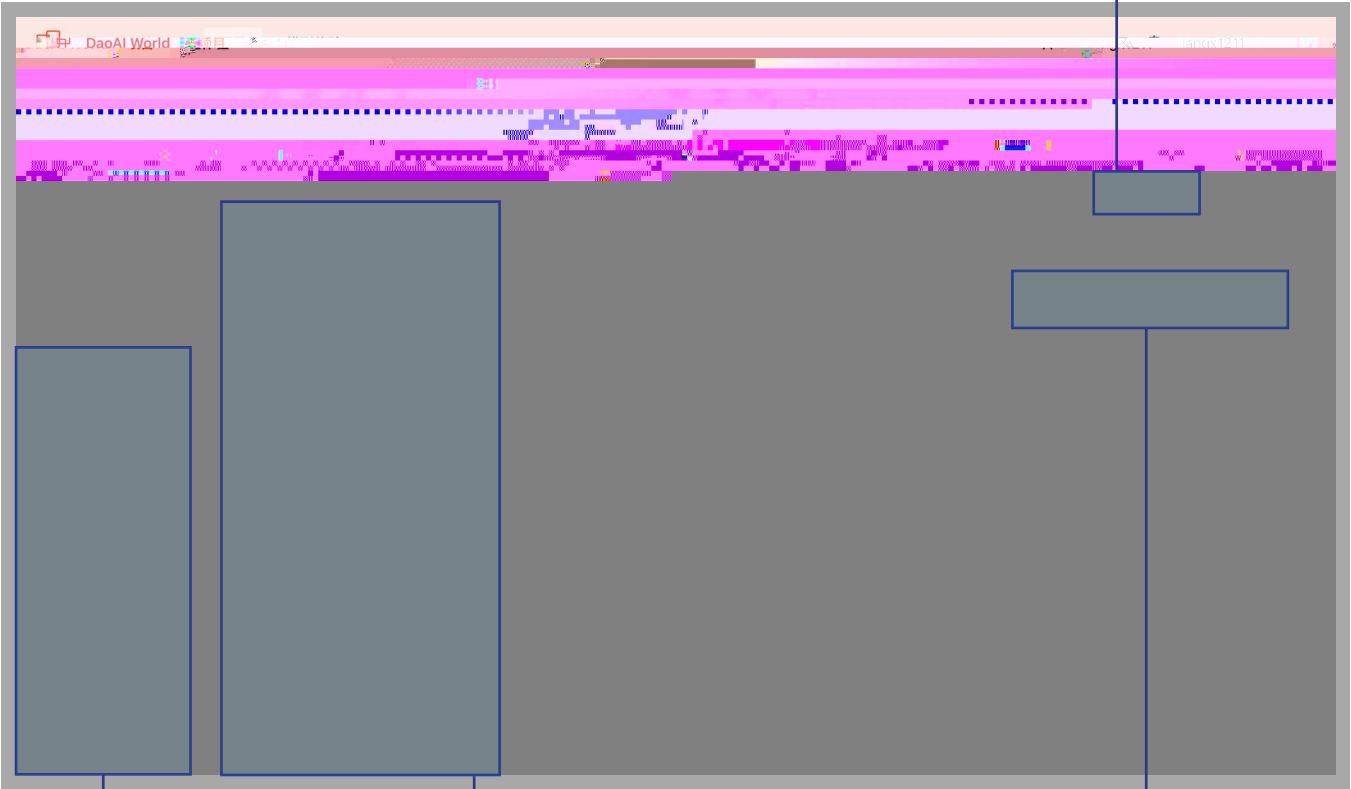
AI

AI

AI

AI

AI



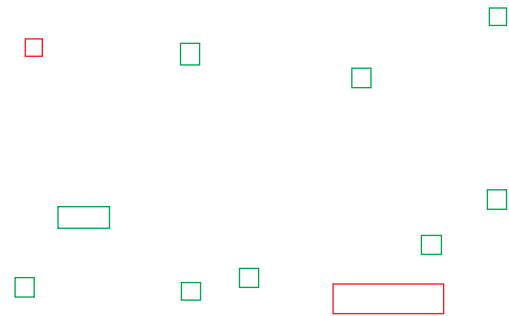
# AI

DaoAI World

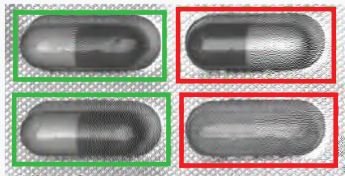
AI



AI



" " " "



ms/

或

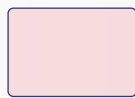
ms/



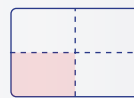
DaoAI World  
ms/

或

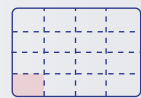
ms/



x

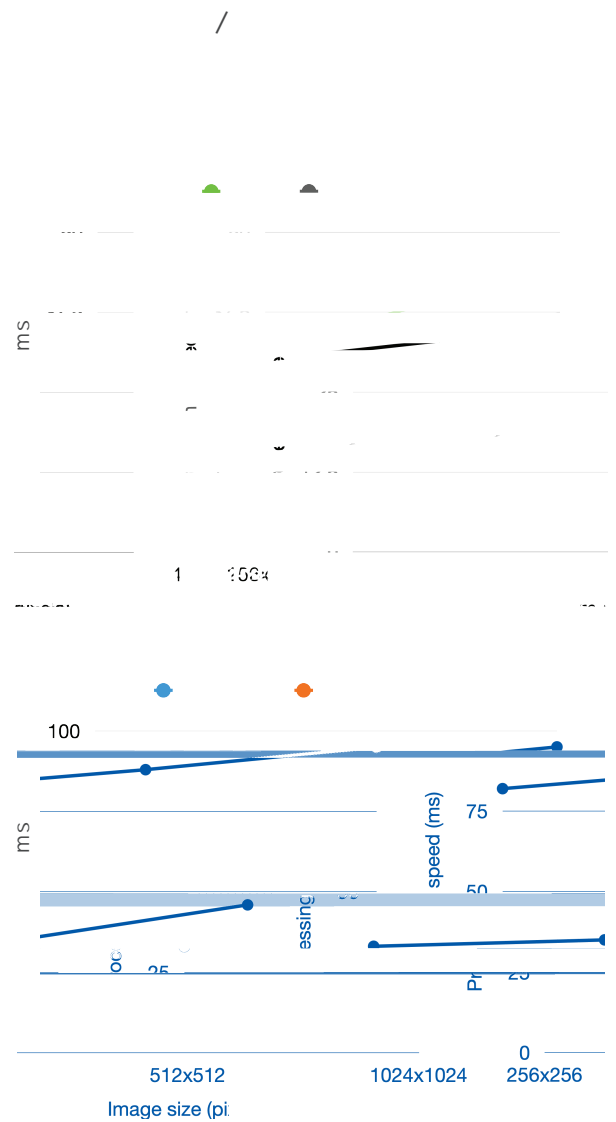
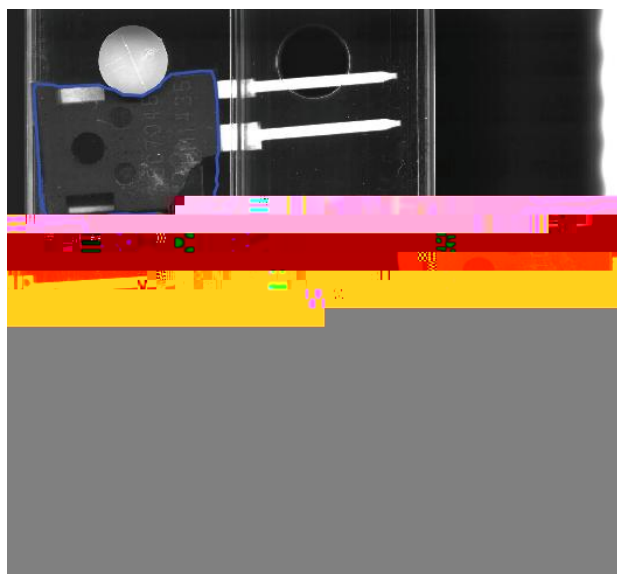
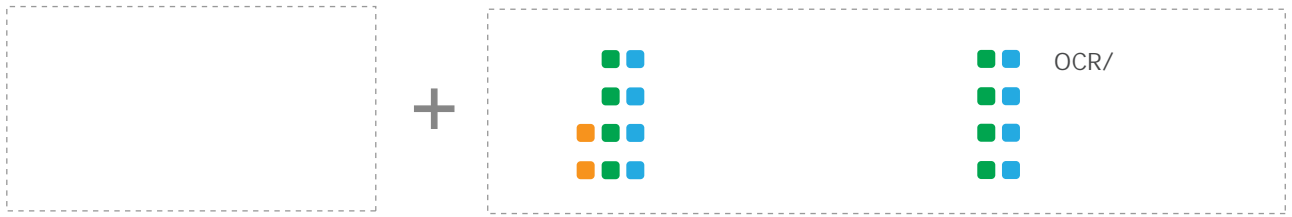


x

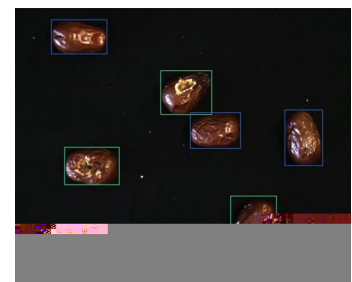
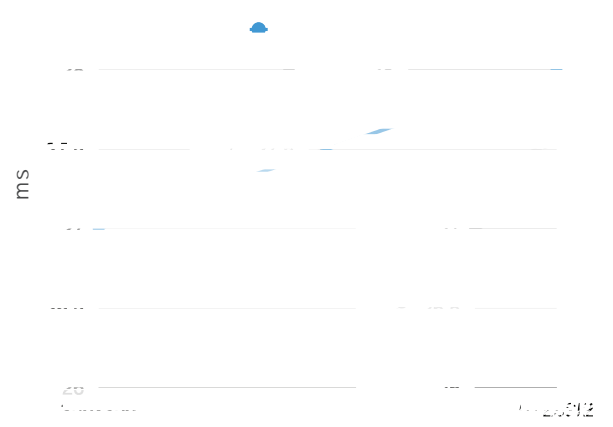
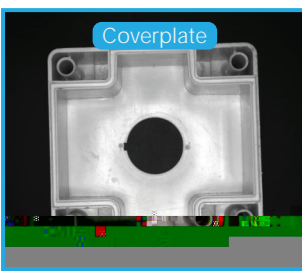
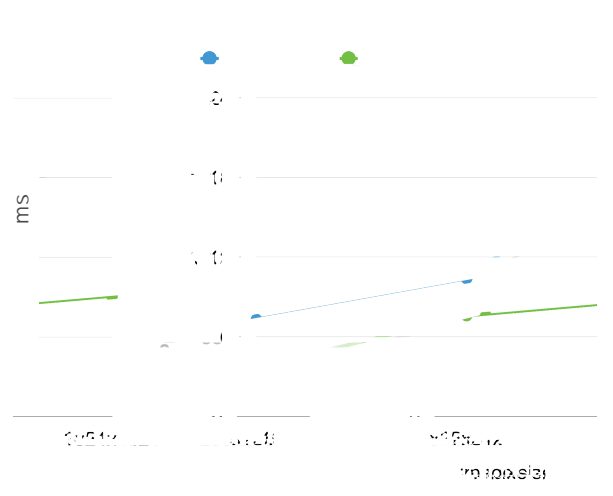
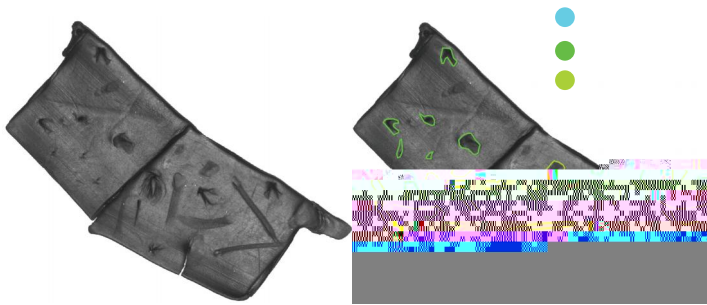


x

# AI

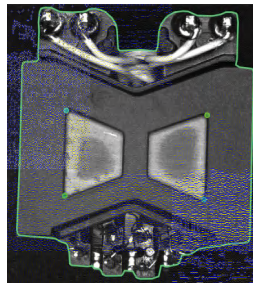


# AI



● GOOD ● BAD

# AI



X:1408.86  
Y:922.51

OCR/



AI

AI  
DaoAI World

AI

AI

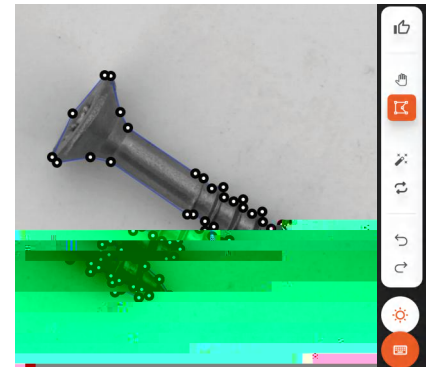
AI

AI

AI

AI

	AI	AI	
	-		+



即将推出:

AI



DaoAI World

.json

DaoAI World

DaoAI World

- COCO JSON
- Pascal VOC
- YOLO v8 Pytorch
- YOLO v5 Pytorch
- VGG Image Annotator JSON (VIA)

DaoAI World

JSON

DaoAI

**SDK**

C++ C# Python

DaoAI World

SDK

sdk

http

DaoAI World

**DaoAI World**

Python

HTTP API

DaoAI World

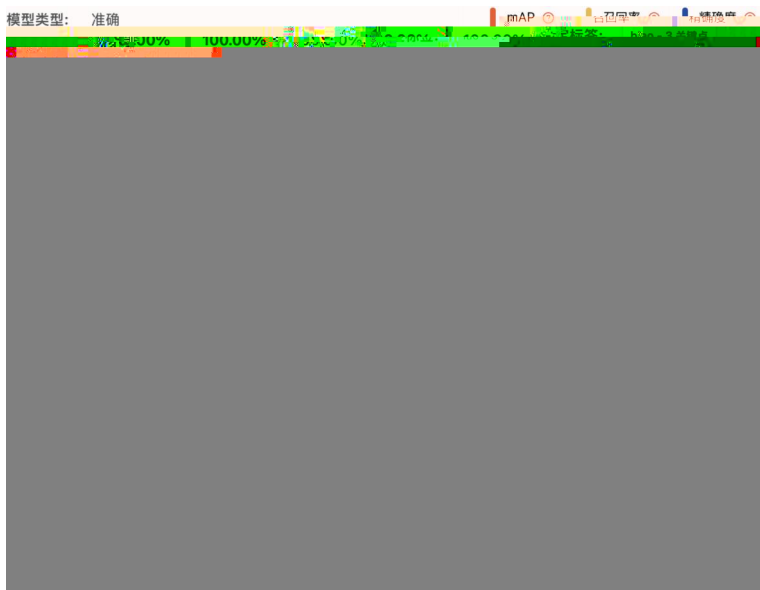


DaoAI World

AI

AI

DaoAI World



mAP

数据集分割

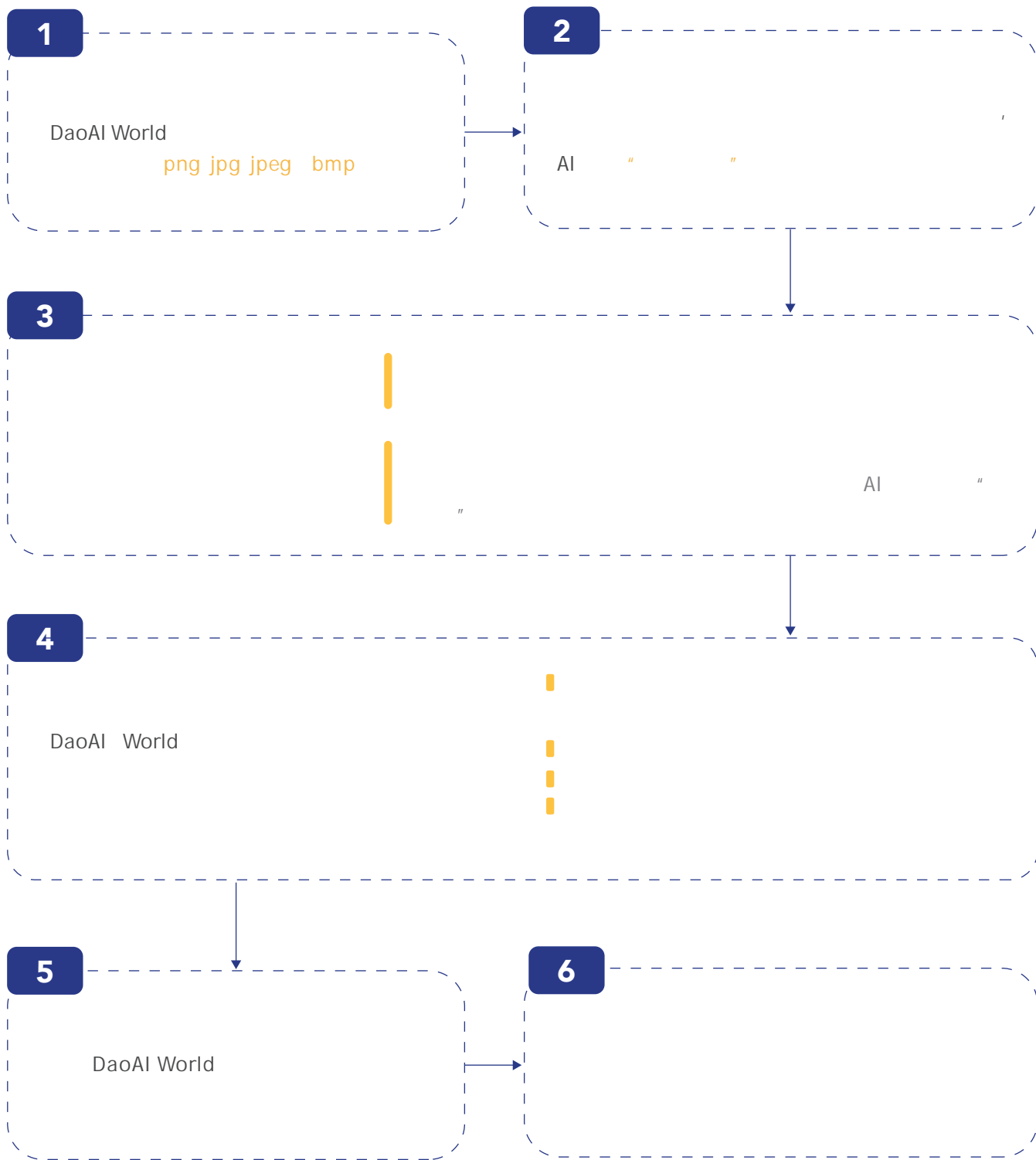


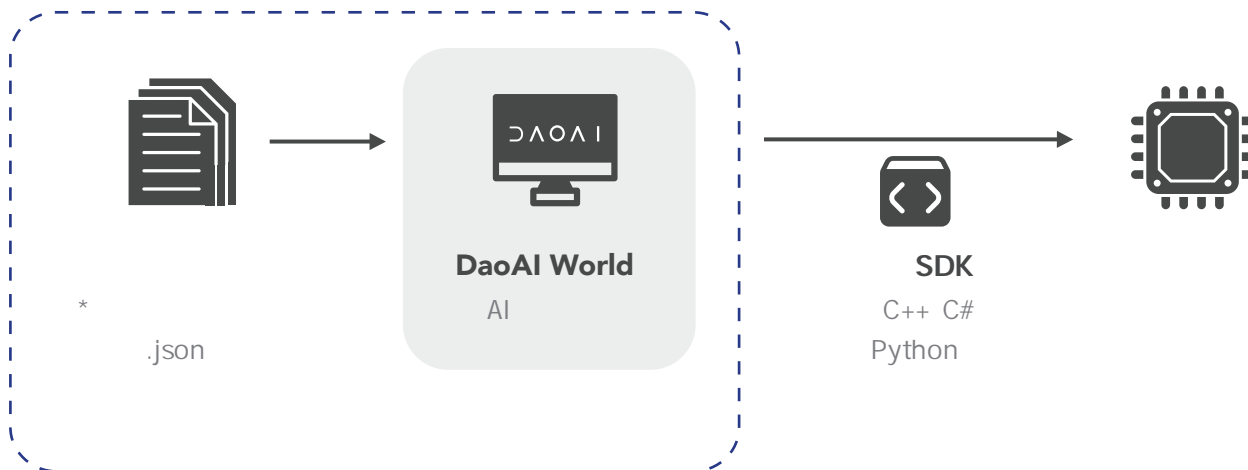
World

DaoAI  
DaoAI World



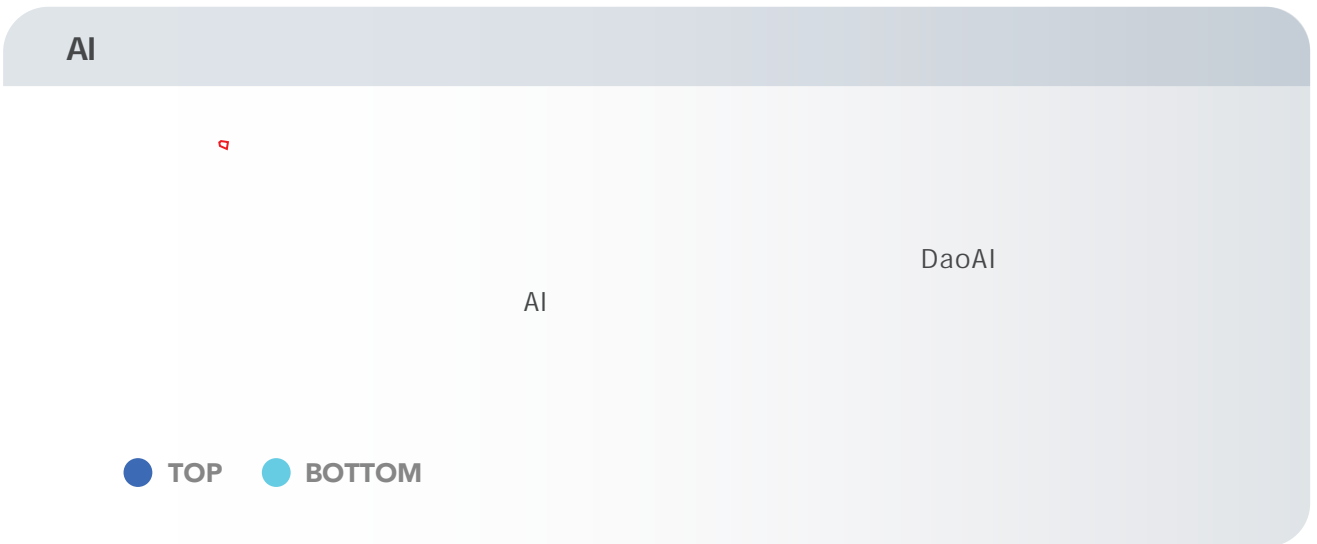
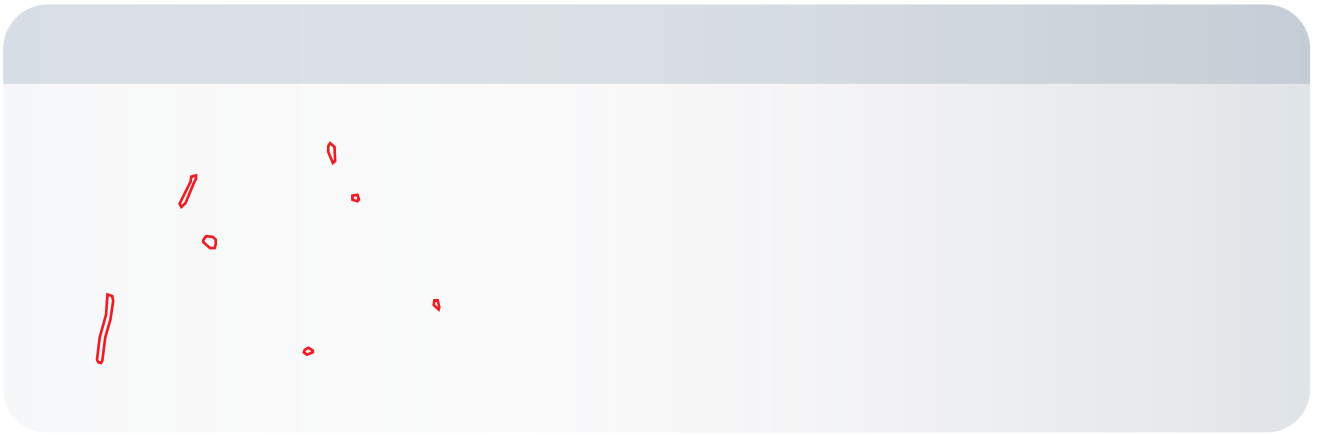
## AI

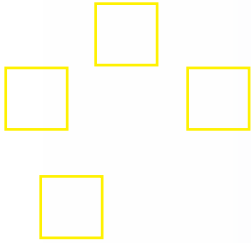




	入门	常规	进阶	入门	常规	进阶
GPU	NVIDIA RTX4080 16G x 4	NVIDIA RTX4090D 24G x 4	NVIDIA RTX4090D 24G x 8	NVIDIA RTX4060Ti	NVIDIA RTX4080	NVIDIA RTX4080 + NVIDIA RTX4060Ti
CPU	Intel Xeon Gold 6330 x 2			Intel Core I7-10700K	Intel Core I7-10700K	
Storage	480GB 2.5in (SATA SSD) x 1 3.84TB 2.5in (SATA SSD) x 5			1TB SSD M.2	2TB SSD M.2	
RAM	32GB DDR4 x 8			16GB DDR4 x 2	32GB DDR4 x 2	

GPU





AI

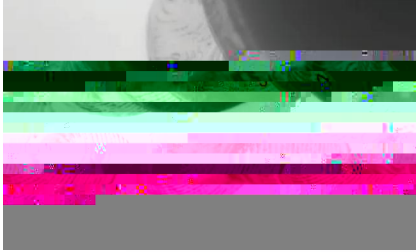
OCR/

/

OCR/OCV

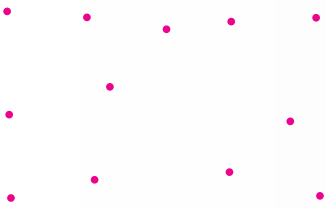
\*

DEFECT



AI

AI

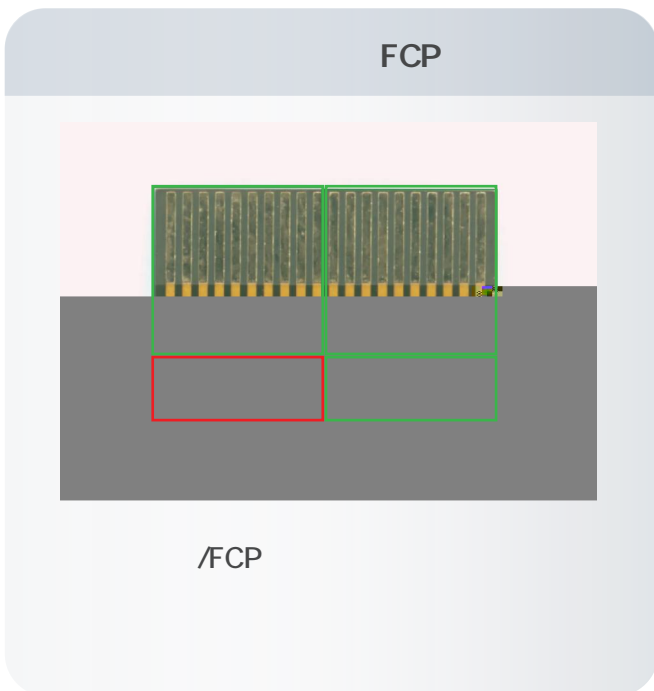
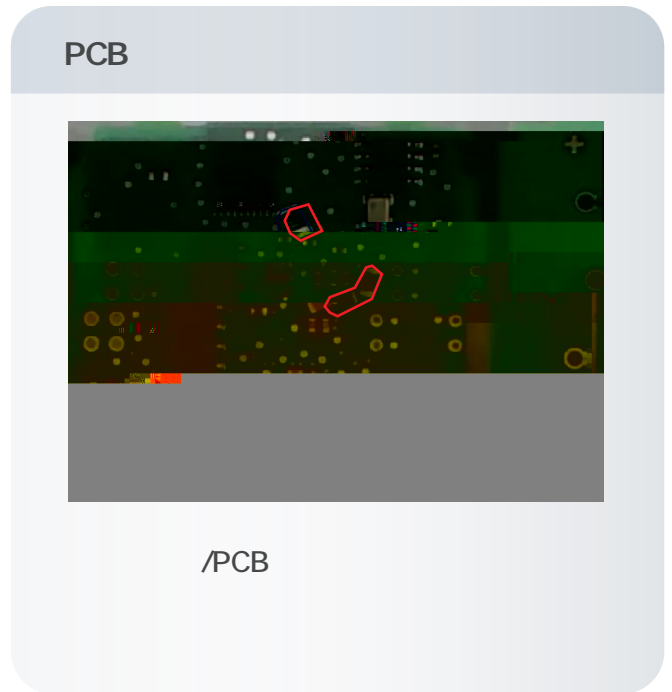
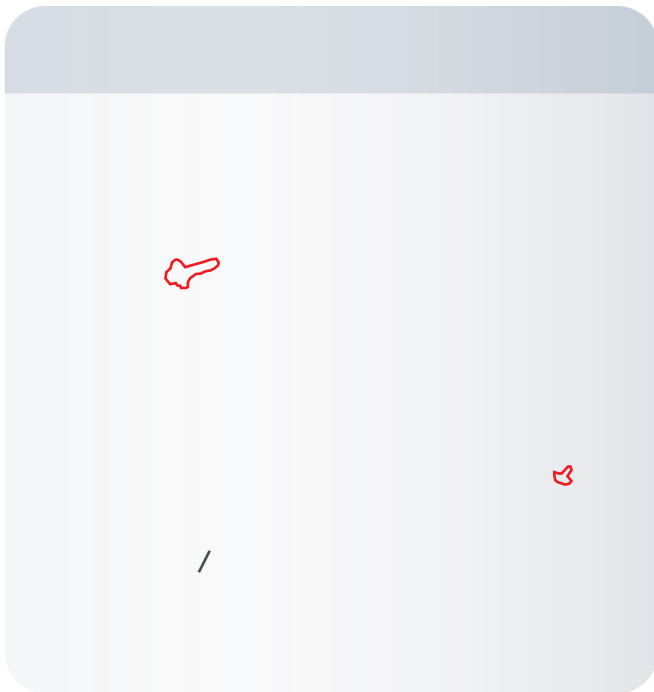


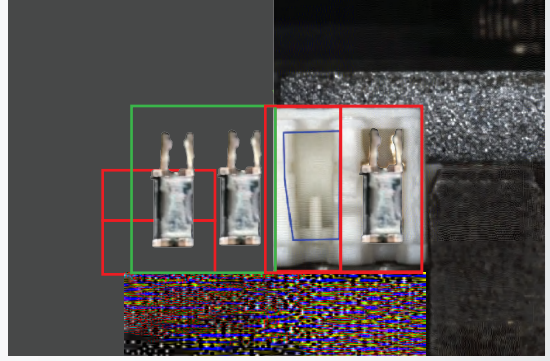
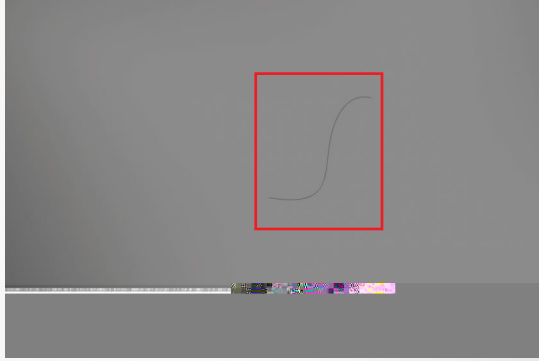
“ ”



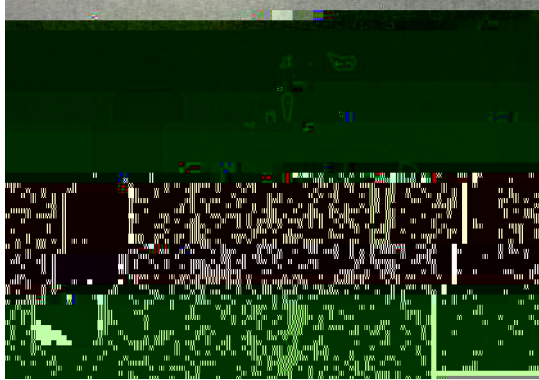
DaoAI World

AI





/



PCB

