



Qiang Zhou

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Profile

Qiang Zhou is a constant self-study student, and a primer deep learning developer. He developed variant projects with Caffe, PyTorch mainly. He maintains a persistent interest in data science and computer vision. Also, he implemented and programmed all projects below supervised by Xinggang Wang. With respects towards science and technology, he is always confident to learn and conquer what he unknown.

Project Experience

- Neural network to classify MNIST handwriting digital number implemented by raw C
- Many scene classification tasks, such as fog/notfog/dark, 80 natural scenes, even 2971 classes of plants
- Detect different objects in a pair of images taken from a same environment imitating YOLO design
- Acquainted coarsely with Tracking

Education

HUST(Huazhong University of Science and Technology) From 2014 to 2018

Skills

Linux, Git, misc tools

PyTorch, Caffe, C

References

1. nn-c <https://github.com/sydney0zq/nn-c>
2. Diffproj <https://ws2.sinaimg.cn/large/006tNc79gy1fn2al676ayj31kw0lcqm6.jpg>