ReactCNN项目报告

丁霄汉

2017xxxxxx

黄锐泓

2016311xxx

郭高扬

2016311946

**摘要（guo）**

本项目实现了一个卷积神经网络辅助调试与优化工具——ReactCNN.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx.

# 引言 (ding)

//主要介绍动机

# 功能与实现

//有哪些功能，实现流程（guo）

## 后台支撑（ding）

//

## filter输出均值可视化(huang)

//

## feature map可视化(huang)

//热力图

## filter聚类可视化(guo)

//louvain

## 启发式冗余检测(guo)

//

# 结果展示

## filter输出均值可视化展示（huang）

## feature map可视化展示（huang）

## filter聚类可视化展示（guo）

## 启发式冗余检测展示（guo）

# 总结 （ding）

# 分工 （ding, huang, guo）