



链滴

# 简单易用的百度 OCR 接口操作工具包

作者: [liumapp](#)

原文链接: <https://ld246.com/article/1544255308818>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

百度OCR接口操作工具类，不依赖第三方框架实现，让您5行代码即可调用百度OCR的各个接口

项目代码：[github/baidu-ocr-operator](https://github.com/liumapp/baidu-ocr-operator)

## 如何使用

- Maven加载项目依赖

```
<dependency>
  <groupId>com.liumapp.operator.baidu.ocr</groupId>
  <artifactId>baidu-ocr-operator</artifactId>
  <version>v1.0.2</version>
</dependency>
```

- 配置应用，在您的项目resources目录下创建一个baidu-ocr.yml文件（需要严格注意文件命名），配置您的应用信息

```
com:
  liumapp:
    baidu:
      ocr:
        appId: 'your app id here'
        appKey: 'your app key here'
        appSecret: 'your app secret here'
```

## 营业执照OCR

```
OcrOperator ocrOperator = new OcrOperator();
BusinessLicenseOcr businessLicenseOcr = new BusinessLicenseOcr();
BusinessLicenseOcrRequire businessLicenseOcrRequire = new BusinessLicenseOcrRequire();
businessLicenseOcrRequire.setLicensePicPath(dataPath + "/businessLicense01.jpg");
JSONObject res = ocrOperator.doJob(businessLicenseOcr, businessLicenseOcrRequire);
System.out.println(res.toJSONString());
```

## 驾驶证OCR

```
OcrOperator ocrOperator = new OcrOperator();
DriveLicenseOcr driveLicenseOcr = new DriveLicenseOcr();
DriveLicenseOcrRequire driveLicenseOcrRequire = new DriveLicenseOcrRequire();
driveLicenseOcrRequire.setLicensePicPath(dataPath + "/driveLicense01.jpg");
JSONObject res = ocrOperator.doJob(driveLicenseOcr, driveLicenseOcrRequire);
System.out.println(res.toJSONString());
```

## 行驶证OCR

```
OcrOperator ocrOperator = new OcrOperator();
VehicleLicenseOcr vehicleLicenseOcr = new VehicleLicenseOcr();
VehicleLicenseOcrRequire vehicleLicenseOcrRequire = new VehicleLicenseOcrRequire();
vehicleLicenseOcrRequire.setLicensePicPath(dataPath + "/vehicleLicense01.jpg");
JSONObject res = ocrOperator.doJob(vehicleLicenseOcr, vehicleLicenseOcrRequire);
System.out.println(res);
```