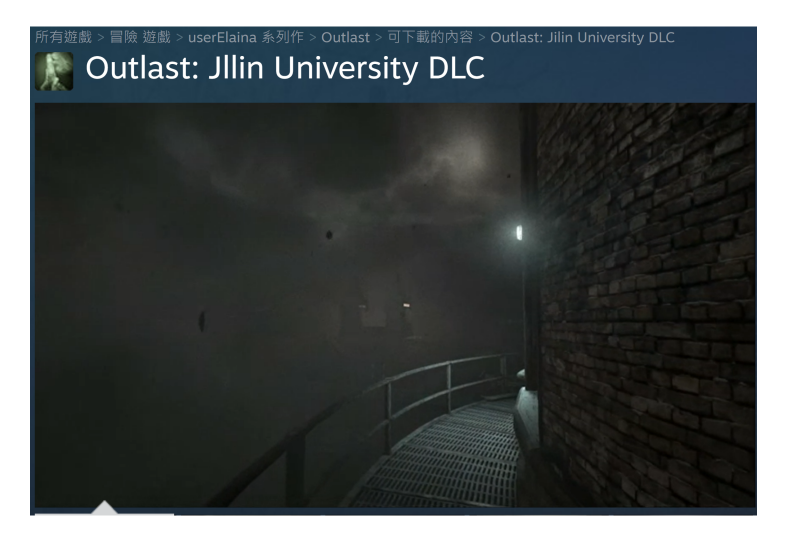
# **Outlast: Jilin University DLC**

汇总了关于如何在吉林<del>停水停电职业学院</del>大学生存的 Repository.

欢迎学生/教职工们 PR 或以任何你喜欢的方式 提交信息.

# 封面



# 工具

### **Ehall**

### 健康打卡-py

建议适用范围: 每日健康打卡

Repository: https://github.com/TechCiel/jlu-health-reporter

### 批量健康打卡-go

建议适用范围: 每日健康打卡

Repository: https://github.com/Yesterday17/jlu-batch-health

### 批量健康打卡-tgbot

建议适用范围: 每日健康打卡

Repository: https://github.com/Yesterday17/jlu-health-bot

### **OA**

### 通知爬虫

建议适用范围: 计算机相关爱好者

Repository: https://github.com/TechCiel/Reachee

### **VPN**

#### **VPN-URL**

建议适用范围: 非校园网网络环境

Repository: https://github.com/MerlynAllen/JLU-VPN

#### **VPN-Door**

建议适用范围: 非校园网网络环境

Repository: https://github.com/MerlynAllen/jlu-vpns-dokodemo-door

### http-proxy

建议适用范围: 非校园网网络环境

Repository: https://github.com/Yesterday17/jlu-http-proxy

### **Drcom**

#### Drcom-win32

建议适用范围: 链接有线校园网

Repository: https://github.com/code4lala/dr-jlu-win32

#### **Drcom-C**

建议适用范围: 链接有线校园网

Repository: https://github.com/hyec/drcomlite

### **Drcom-CSharp**

建议适用范围: 链接有线校园网

Repository: https://github.com/yang-er/jlu-drcom-csharp

### **Drcom-Service-CSharp**

建议适用范围:链接有线校园网,设置为 Windows 服务

Repository: https://github.com/Yesterday17/JLUDrcomService

#### **Drcom-Qt**

建议适用范围: 链接有线校园网

Repository: https://github.com/code4lala/drcom-jlu-qt

### **Drcom-Golang**

建议适用范围: 计算机相关爱好者

Repository: https://github.com/Yesterday17/go-drcom-jlu

### **Drcom-Client**

建议适用范围: 计算机相关爱好者

Repository: https://github.com/ly0/jlu-drcom-client

### **Drcom-hiwifi**

建议适用范围: 计算机相关爱好者

Repository: https://github.com/jiafeng5513/jlu.hiwifi

### **UIMS**

预计功能将迁移至 IEDU 和 ICOURSE, 届时下列工具将又很大的可能失效.

### 一键评教-py

需要校园网.

建议适用范围: 期末时评教

Repository: https://github.com/EugeneJie/AutoEvaluate

### 一键评教-js

建议适用范围: 期末时评教

Repository: https://github.com/TechCiel/jlu-uims-assess

#### 一键评教-server

建议适用范围: 期末时评教

Repository: https://github.com/YuhangQ/JLU-UIMS-WEB

### 选课助手

建议适用范围: 计算机相关爱好者

Repository: https://github.com/42binwang/jlu\_selectCourse\_helper

#### **FakeUIMS**

建议适用范围: 计算机相关爱好者

Repository: https://github.com/yang-er/FakeUIMS

### 掌上校园

Repository: https://github.com/yang-er/HandSchool

## **JLU Online Judge**

JOJ-old

建议适用人群: ACMer

Repository: https://github.com/yang-er/joj-old

#### JOJ-win32

建议适用人群: ACMer

Repository: https://github.com/yang-er/joj-win32

### **JLU Online Judge**

建议适用人群: ACMer

Repository: https://github.com/yang-er/OnlineJudge

### **Others**

### 汇总页

建议适用人群: 吉林大学在校学生和在职教职工

Repository: https://github.com/userElaina/Outlast-JLU-DLC

### 浴池预约结果页面临摹(类似截图生成器)

建议适用人群: 吉林大学在校学生

建议适用范围: 浴池预约结果页面临摹(类似截图生成器)

Repository: https://github.com/TechCiel/jlu-yuci

Demo1: https://techciel.github.io/jlu-yuci/

Demo2: https://ciel.dev/yuci/

### 合成JLU(Game)

Repository: https://github.com/Wesson-Zhu/hechengJLU

# 课程学习和资料

## 面向对象

### oop-notes

Repository: https://github.com/userElaina/oop-notes

## 图形学

### **Computer Graphics**

教材缺失的API的实现,相关算法的实现.

Repository: https://github.com/userElaina/jlu-computer-graphics

## 嵌入式/汇编

### **Embedded System**

复习题库.

Repository: https://github.com/userElaina/Embedded-System

#### x86 汇编

课程资源.

Repository: https://github.com/lichuang/x86-asm-book-source

### 嵌入式实验

课程资源.

Repository: https://github.com/userElaina/up-tech-cup-s3c2440-source

### LED点阵模拟器

Demo: http://www.wayne-lee.cn:3006/

Repository: https://github.com/waynelee-lwc/LED-lattice-simulator

### **Others**

### 计院研究生课程复习资料

Repository: https://github.com/jiafeng5513/DocsForReview

### 主题 LaTeX 模板

Repository: https://github.com/KveinAxel/JLU-Beamer-Theme

### 本科生学毕业论文 LaTeX 模板

建议适用范围: 吉林大学计算机科学与技术学院本科毕业论文

Repository: https://github.com/x86vk/JLU-CCST-Thesis

### 研究生学位论文 LaTeX 模板

建议适用范围: 吉林大学研究生(硕/博)学位论文

Repository: https://github.com/maxuewei2/JLUThesis2020

### 学位论文 LaTeX 模板

建议适用范围: 吉林大学学生(本/硕/博)学位论文

Repository: https://github.com/jiafeng5513/JLU\_Dissertation

# 大作业

## 程序设计基础

### 日常作业

Repository: https://github.com/Yesterday17/ProgramDesignHomework

### 学生成绩管理系统

Repository: https://github.com/EugeneJie/achievement

#### Fruit-Market

Repository: https://github.com/yang-er/FruitMarket

## 大学计算机基础

### Unity-游戏

Repository: https://github.com/Superbia-zyb/2D-Adventure

### 算法和数据结构

### 简单的作业

Repository: https://github.com/userElaina/data-structrue

### Huffman-qwq-哈夫曼-压缩软件

Repository: https://github.com/userElaina/naive-Huffman

### Keven-Bacon-六度分离假说

Repository: https://github.com/userElaina/Keven-Bacon

### Nogo-不围棋

平台: Botzone

Repository: https://github.com/Superbia-zyb/NoGo-AlBot

### Nogo-不围棋(2)

平台: Botzone

Repository: https://github.com/Subsegment/nogo

### Snake-贪吃蛇

平台: Botzone

Repository: https://github.com/Superbia-zyb/Snake-AlBot

### 机票管理系统

Repository(Server): https://github.com/KveinAxel/TicketManageSystem

Repository(前端): https://github.com/KveinAxel/TicketManageSystemFrontEnd

### 新闻区块链

Repository(Server): https://github.com/KveinAxel/NewsBlockChain

Repository(DNS): https://github.com/KveinAxel/NewsBlockChainDNS

Repository(前端): https://github.com/KveinAxel/NewsBlockChainFrontEnd

### 红黑树

Repository: https://github.com/ZuoTiJia/datastruct

## 空间解析几何

### 浅谈几何学与计算机的交叉应用

Repository: https://github.com/userElaina/analytic-geometry

# 机器学习与Python

### Machine-Learning-and-Python

Repository: https://github.com/userElaina/ML-and-Py

## 基础物理实验

### 实验报告

Repository: https://github.com/userElaina/jlu-physics-lab-repor

## 面向对象

### 每周练习

Repository: https://github.com/Yesterday17/JLUOOPClassWork

### 作业

Repository: https://github.com/ZuoTiJia/cppHomework

### **ChatMFC**

Repository: https://github.com/yang-er/ChatMFC

### Html5

### software-project-html

Repository: https://github.com/DctorWei1314/software\_project\_html

### 操作系统

### 基于反馈排队算法的cpu调度的模拟实现

Repository: https://github.com/userElaina/oslab

### **Banker Algorithm**

Repository: https://github.com/Rosenberg37/operatingSystemClassDesign

## 程序设计综合课

### 中心点计算

Repository: https://github.com/yang-er/GraphCalculate

### KingZ-人机对战游戏

Repository: https://github.com/userElaina/KingZ-game

依赖: https://github.com/userElaina/fastgui

(依赖库也可作为作业代码)

### Risc-V 解释器

Repository: https://github.com/YuhangQ/RiscvSimulator

### C++ 实现的卷积神经网络

Repository: https://github.com/Sherlock-coder/simpleCnnFramework

### Gomoku-人机五子棋程序

Repository: https://github.com/jiafeng5513/Gomoku

## 图形学

### 图形学基础小实验

Repository: https://github.com/jiafeng5513/CGwork0218

### Java

### 练习

Repository: https://github.com/yang-er/JavaExperiment

### 书店

Repository: https://github.com/EugeneJie/BookStore

### 网盘

Repository: https://github.com/kvrmnks/Cvarpe

### **Pet-shop**

Repository: https://github.com/Rosenberg37/javaClassDesign

### Linux

#### linux-notes

Repository: https://github.com/userElaina/linux-notes

### rsap2p

Repository: https://github.com/userElaina/rsap2p

# 计算机网络

### Raw-Socket-文件传输服务器

Repository: https://github.com/kaaass/cs-network-proj

### **SpanTree**

Repository: https://github.com/Rosenberg37/SpanTree

#### **RSTP-Lab**

Repository: https://github.com/TechCiel/RSTP-Lab

# 数据库

### simple-db

Repository: https://github.com/DctorWei1314/simple\_db

#### **InvoDB**

Repository: https://github.com/YuhangQ/InvoDB

### 花瓣

Repository(main): https://github.com/haotian-T/database

Repository(make): https://github.com/haotian-T/make\_database

### 微机/嵌入式/汇编

#### **MIPS**

Repository: https://github.com/userElaina/mips

#### **MIPS**

Repository: https://github.com/geekifan/mips-design

### Microcomputer-Lab

Repository: https://github.com/userElaina/MicrocomputerLab

### **Microcomputer-Experiment**

Repository: https://github.com/waynelee-lwc/Microcomputer-Experiment

### x86 (I32) 汇编

Repository: https://github.com/userElaina/x86-asm-homework

## 编译原理

### 词法分析-递归下降

Repository: https://github.com/SAGIRI-kawaii/SNLCompiler

### SNL 编译器

Repository: https://github.com/waynelee-lwc/2119-snl-compiler-design

### 软件工程

### software-project-html

Repository: https://github.com/DctorWei1314/software\_project\_html

### blog engine

Repository: https://github.com/TechCiel/whisper

### 嵌入式实验

### 高铁信息牌

Repository: https://github.com/userElaina/s3c2440-homework

### Bad Apple!! for s3c2440

Repository: https://github.com/userElaina/Bad-Apple-4-s3c2440

## 毕业设计

### 基于 Qt 的卷积神经网络辅助设计系统

Repository: https://github.com/jiafeng5513/GraduationProject

### **Others**

### **ChatSystem**

网络程序设计.

Repository: https://github.com/SAGIRI-kawaii/ChatSystem

### **DbEngine**

系统软件综合实践.

Repository: https://github.com/yang-er/DbEngine

### DesignPattern

设计模式.

Repository: https://github.com/yang-er/DesignPattern

### 大数据技术与应用作业

Repository: https://github.com/waynelee-lwc/big-data-homework-FE

### 处理风控的后端系统

Repository: https://github.com/JLU-bytedance-backend/JLU-bytedance-backend-techtrainingcamp-

security-9

### Cat-and-Dog

Repository: https://github.com/XuanLaoYee/ML-Cat-Dog

### Matplotlib 绘图与数据分析

企业实训.

Repository: https://github.com/userElaina/plt-draw-homework

### jluNewCamera

基于 MFC + OpenCV 开发的测距软件

Repository: https://github.com/jiafeng5513/jluNewCamera

# 备注

为方便部分设备用户, 所有 Repo 网址均以明文给出。

## 名词解释

正常浏览器: 指 Chrome, Firefox 等. 不包括 Tor, 2345浏览器等.

正常搜索引擎: 指 Google, DuckDuckGo 等. 不包括 Baidu, 360搜索 等局域网搜索引擎或 Wikipedia, GitHub 等的内部搜索引擎.

正常网络: 指能正常访问 Google, Wikipedia 等的网络.

校园网: 指我校校园网, 可直接访问 图书馆 等校内网站. 与外面推销的 校园手机卡 无关.

Python: 若无特殊说明, 均指 Python3.

## 反馈

PR(非常建议)

Issue(建议)

Email(建议): userElaina@Gmail.com

Telegram(建议): @userElaina

**QQ**(不建议): 1072674074

# 大佬%%%

Ciel GitHub Blog

YuhangQ GitHub Blog

Alex GitHub Blog

Superbia GitHub Blog

MerlynAllen GitHub Blog

WessonZhu GitHub Blog