

“我的北方”小程序

The image displays five screenshots of the "My North" mini-program (微信小程序 "我的北方"):

- Home Screen (我的北方):** Shows a graduation-themed illustration with the text "去流浪" (Travel). Below it is a button labeled "进入点滴校园,生成你的专属回忆" (Enter the campus, generate your exclusive memory). It also features six icons: Class Schedule (课表), Classroom (教室), Scores (成绩), Points (绩点), Grade Points (学分), and Freshman Essentials (新生必备).
- Course List (课程列表):** Displays a list of courses:
 - Software Engineering (软件工程):** Instructor: Yang Jian, Yang Bo; Students: Chen Jiaoxin 16, Chen Jiaoyi 16, Chen Ziqian 16.
 - Data Structures II (数据结构 II):** Instructor: Wu Hongfeng; Students: Chen Jiaoyi 17, Chen Jiaoyi 17.
 - Software Course Design (软件课程设计):** Instructor: Chen Jiaoyi 16, Chen Jiaoyi 16, Chen Ziqian 16.
 - Computer Networks (计算机网络):** Instructor: Su Zitong; Students: Chen Jiaoyi 16, Chen Jiaoyi 16, Chen Jiaoyi 16, Chen Ziqian 16.
- Student Profile (我的):** Shows a user profile for "Poltawa" (庞宇) with ID 16151010241, major 计16-2, and a progress bar at 23.56G/100G. It includes icons for Favorites (收藏), Graduation Qualification (毕业资格), Feedback (问题反馈), and About Us (关于我们).
- Collection List (我的收藏):** A search bar with placeholder "请输入关键字" (Input keyword). It shows two items:
 - Software Engineering (软件工程):** 3 >
 - Data Structures II (数据结构 II):** 2 >
- Footer:** Includes the text "All Rights Reserved" and three navigation icons: Home (首页), Multi-mode (多模式), and My (我的).

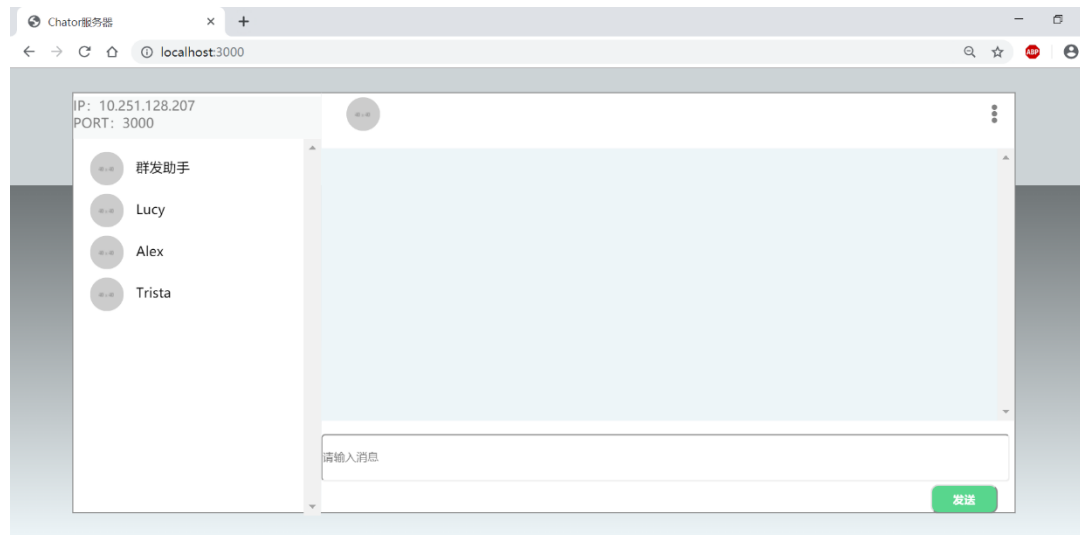
“点滴校园 2019” H5

学校数据库已关闭，目前无法访问，但还留有演示视频。

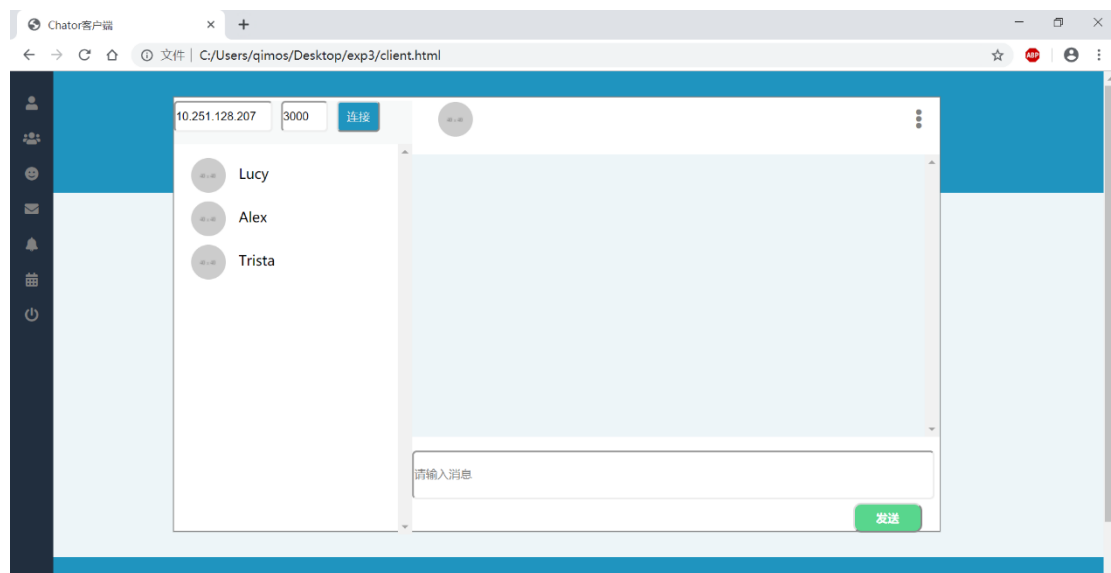


IM 通讯程序

以 Node.js 作为后端语言编写服务端代码，以 Node.js-express 框架进行服务器端项目搭建，利用 websocket 模块进行连接通信。



管理员界面



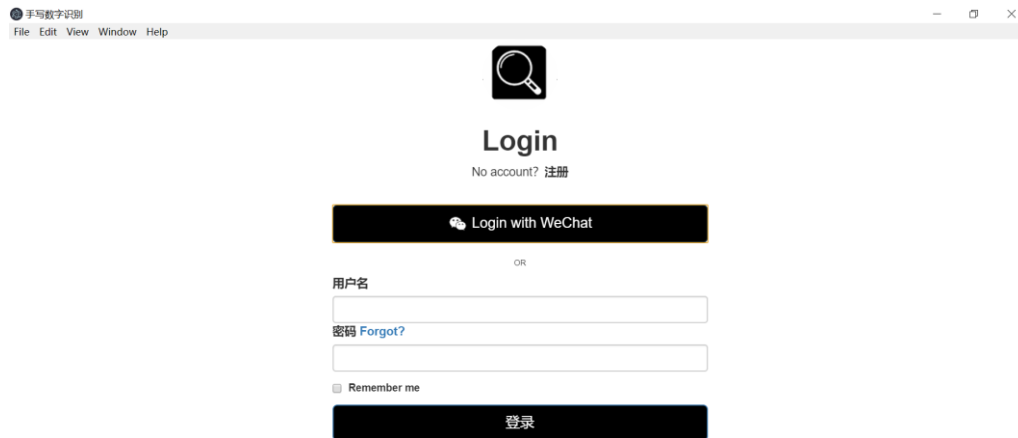
用户界面

手写数字识别程序

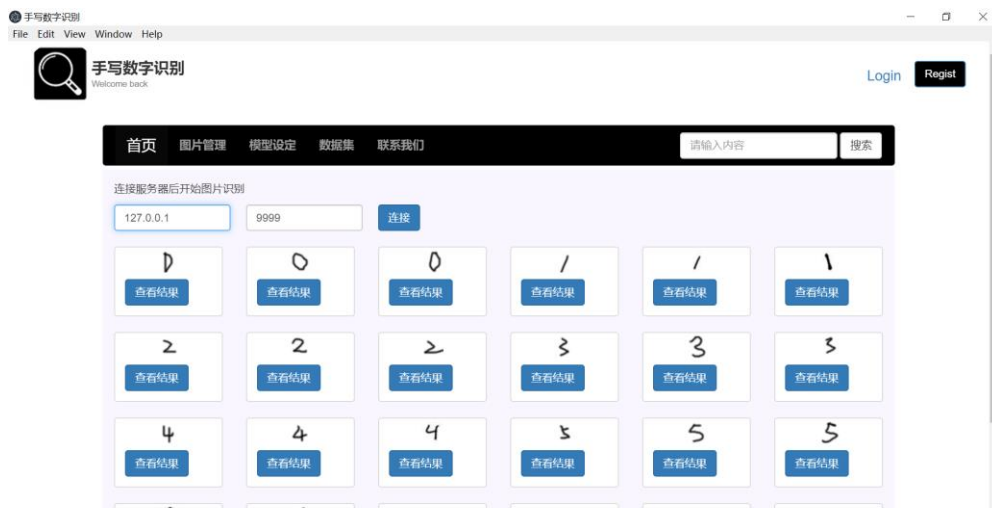
前端：electron+bootstrap 构建桌面应用程序

后端：python+tensorflow 建立手写数字识别模型，搭建服务器

前后端利用 socket 连接



登录页



首页

论文查重程序

django 构建 python 的 web 项目，检测模型运用了 simhash 文本比较的原理。

The screenshot shows the homepage of the PaperCheck system. At the top, there are tabs for '实习僧' and 'PaperCheck'. Below the tabs, the URL is 127.0.0.1:8000/index/. The main header features the 'PaperCheck' logo and navigation links for '首页', '在线查重', '查重助手', '文章收录', and '联系我们'. A search bar with placeholder '请输入内容' and a '搜索' button is also present. In the center, there's a form for file upload with fields for '上传word/pdf/txt文件' and '设定阈值(最小70%)', a '选择文件' button, and a threshold input set to '80 %'. Buttons for '重置' (Reset) and '开始检测' (Start Detection) are located to the right.

首页

The screenshot shows a detection report page from PaperCheck. The browser title bar includes '实习僧', 'PaperCheck', and '检测报告'. The URL is 127.0.0.1:8000/result/?border=0.8#. The page header has the 'PaperCheck' logo and the text '对健康十分关键的是给'. Below it, it says '作者: PaperCheck____提交时间: 2019-08-17 18:53:49'. The main content area displays the following information:
总体相似度: **19.44%** (总体相似度=红色 (重度抄袭) 相似度占全篇百分比)
摘要: 犯得上广泛但是自由同属于宪法上的基本权利。
对学术自由的保护、制度保障说准确界定了大学自治与学术自由的关系。对我国大学法治的...
关键词: 大学自治; 学术自由; 同权论; 制度保障论
当然, 宪法对该类制度的保障并非保障这些制度的现状, 而是保障这些制度的本质内容。
一项对二战后美国高等教育的分析认为, 如果被法律或公共观点支持, 学术自由可以在大学。
依据制度性保障理论, 大学自治在作为传统制度受到宪法保护的同。
时, 大学自治有助于维护学术自由的精神和保护这种自由免于外部的攻击。
三方韩国大使馆飞机设计风格, 发给对方就是个回复格式的国际化, 二者同权论和制度保障。
本文试图在分析上述两种观点的基础上澄清大学自治与学术自。

检测报告页