

## Resume

|  |   |
|--|---|
| Name: 徐光耀(Xu Guangyao)   | Sno.: 161250164   |
| Degree: Undergraduate  | Major: Software Engineering                             |
| University: Nanjing University   | Grade: junior   |
| Telephone: 18851826216   | Email : 161250164@smail.nju.edu.cn or 1275022549@qq.com |
| <b>GPA(OUT OF 5.0):</b><br>Freshman year : 4.45/5.0 , top 10%<br>Sophomore year: 4.53/5.0 , top 5%   |   |
| <b>HONORS:</b><br>People's Scholarship<br><br>National college students innovation entrepreneurship planning program   |   |
| <b>ACADEMICS:</b><br>Doing research in Intelligent Software Engineering Lab (ISE) in Nanjing University<br><br>Taking part in National college students innovation entrepreneurship planning program about pilotless automobile  |   |
| <b>PROJECT EXPERIENCES IN SCHOOL:</b><br>1、 A simple compiler of BF language(Using Java)<br>2、 A ERP for a virtual light bulb company to improve its efficiency of sales and storage(Using Java and MySQL)*<br>3、 A web Program of Crowdsourcing platform(Using JS,Java,Python,Mysql and Machine Learning about Convolutional neural network with tensorflow) *<br>4、 A Drawing board Computer using c# and algorithm in computer graphics *<br>5、 A simple operating system(using assembly and c)*<br>6、 A National college students innovation entrepreneurship planning program about pilotless automobile(still ongoing)<br><i>* The details of projects with asterisk can be check in Appendix following my resume.</i> |   |
| <b>LANGUAGES:</b><br>1、 Chinese: Native<br>2、 English: CET4/CET6/TOFEL(still in learning)  |   |
| <b>Personal Skills:</b><br>1、 Programming languages: java,c,c++,c#,python,assembly,html,JS,etc<br>2、 Machine Learning about Object Detection and Object Classification(CNN) with tensorflow<br>3、 Database like MYSQL<br>4、 Programming tools like Maven,Git,Ginkens,JUnit,Hibernate,etc<br>5、 Team Work Experience(especially in programming)   |   |

## APPENDIX

### 1、A ERP for a virtual light bulb company to improve its efficiency of sales and storage(Using Java and MySQL)

Branch: master ▾ New pull request

Create new file Upload files Find file Close or download ▾


|                           |   |
|---------------------------|---|
| hansinhu Update README.md | Latest commit 92e3be4 2 minutes ago               |
| idea                      | adjust the pom.xml and add hibernate 2 months ago |
| MSPSSERPnju               | 修复空字bug an hour ago                               |
| doc                       | no message 4 hours ago                            |
| .gitignore                | 再次完善，基本无问题 16 days ago                            |
| .gitlab-ci.yml            | Update .gitlab-ci.yml 9 days ago                  |
| README.md                 | Update README.md 2 minutes ago                    |
| cover.png                 | add cover.png 14 minutes ago                      |

README.md

Build **Success**

## MSPSS System For Software Engineering II

cover



**Introduction**

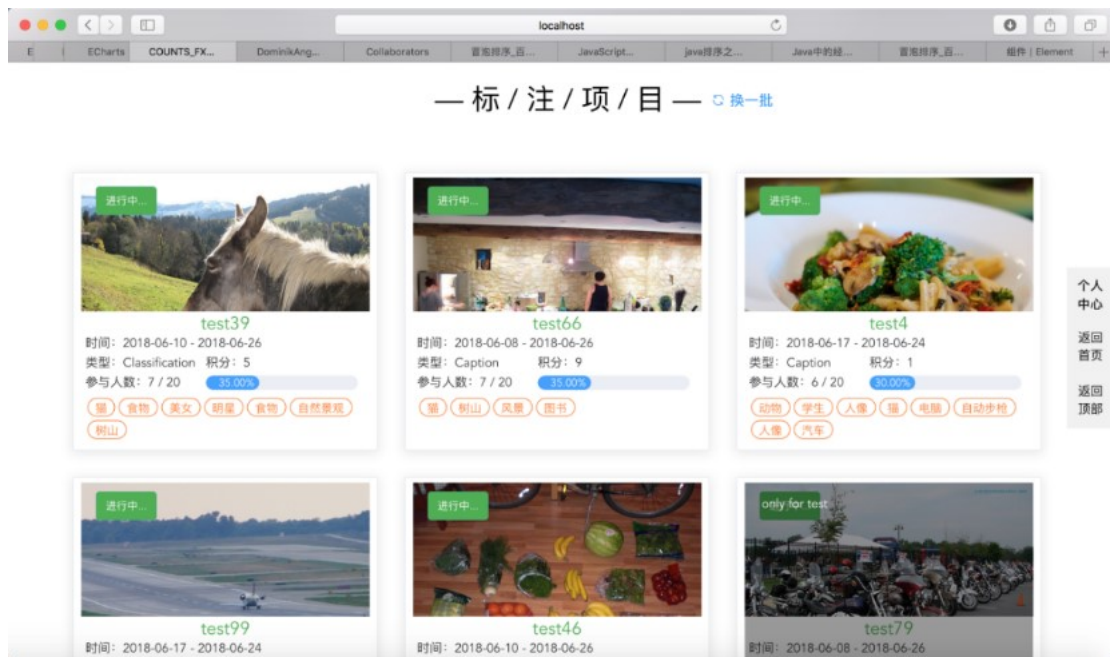
MSPSS is a purchase-selling-stock system for lighting company by Team FX.

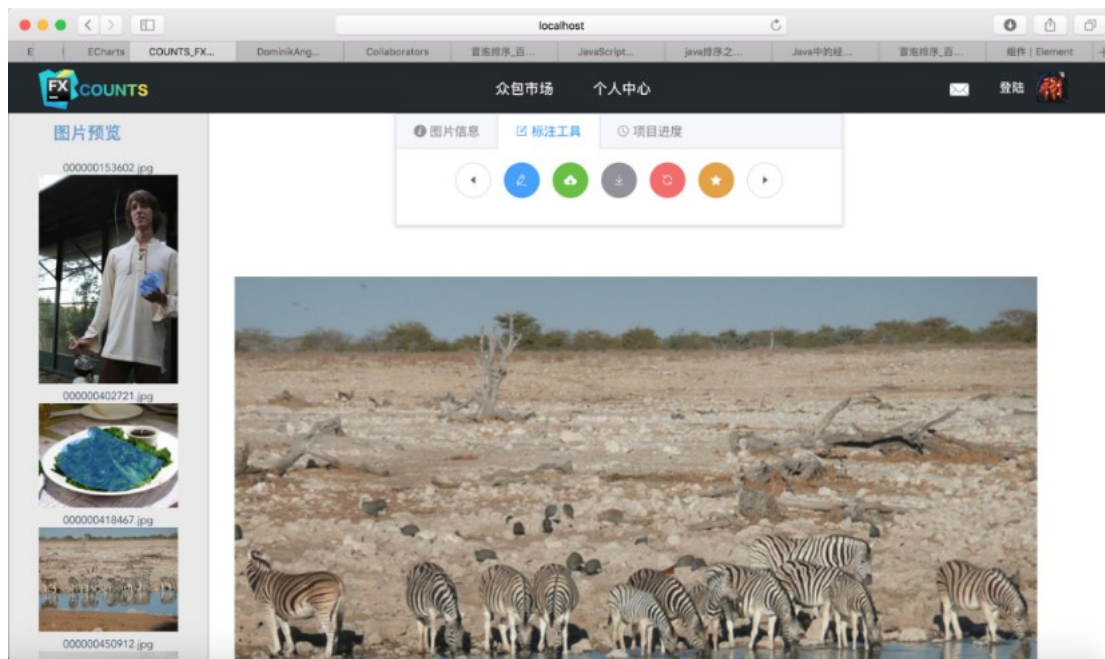
**Features**

- Completed development document for future maintenance & reuse.
- Maven for dependency management, auto build and test.
- GitLab provides supporting for continuous integration.
- Java8 + JavaFx + mysql + JavaRMI
- JFoneix to be added.

More...

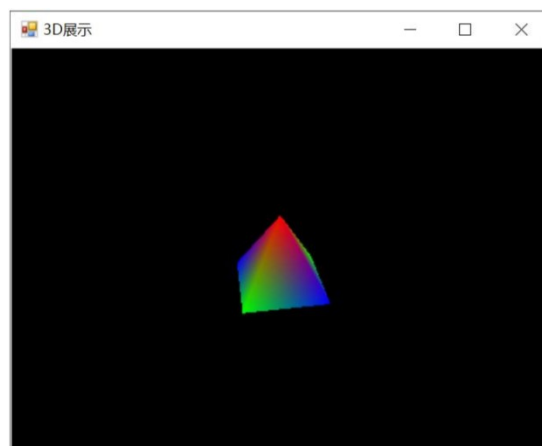
### 2、A web Program of Crowdsourcing platform(Using JS,Java,Python,Mysql and Machine Learning about Convolutional neural network with tensorflow)





### 3、A Drawing board Computer using c# and algorithm in computer graphics

The main purpose of this program is using algorithm in computer graphics. And the appearance is less important. So it is not very attractive.



### 4、A simple operating system(using assembly and c)

File index program with fat12:

