

# Yun Li

University of Electronic Science and Technology of China  
No.2006, Xiyuan Ave, West Hi-Tech Zone, Chengdu, Sichuan, P.R.China  
Zip code: 611731  
☎ +86 136 7903 3612 • ✉ muziriyun@gmail.com  
🌐 www.mzry1992.com

## Basic Info

---

**Name:** Li yun

**Age:** 20(1992-10-5)

**Graduation time:** 2014-6

## Education

---

**University of Electronic Science and Technology of China**

*Bachelor of communication engineering, GPA 3.07*

*2010–now*

## Experience

---

Projects.....

### UESTC ACM-ICPC Online Judge

*Web design, JavaEE*

*2012–now*

this project is applied to UESTC ACM-ICPC team member's daily training, it support online judge service and a large amount of problems for training programming skill, and create a community that allow users share ideas. This system will also be applied to college students' computer experiment.

**Project home** [https://gitcafe.com/UESTC\\_ACM/cdoj](https://gitcafe.com/UESTC_ACM/cdoj)

**Site** <http://acm.uestc.edu.cn:8080>

**Development environment** Jdk1.7, J2ee platform, maven, C/C++

**Development tool** IntelliJ IDEA, mySQL workbench, chrome

**Framework** Struts2, Spring, Hibernate, Sitemesh, Bootstrap, jQuery

#### My duties

- Lead the UI design and incorporate feedback
- Test the system before each release

Miscellaneous.....

### UESTC ACM-ICPC Team

*Team member*

*2010–now*

- Learning numerous algorithms and data structures, particularly in computing geometry and search
- ACM-ICPC need 3 team members work together in 5 hours, it's needs strong team consciousness
- In my team, my duty is implement algorithm into code, and help teammate fix bugs or generate data cases
- TopCoder algorithm competitions max rating 1976, rank 726 of 9389(2013-6-18), this competitions need to solve problems efficiently and find out other contestants' bug

## National Olympiad in Informatics Sichuan province team selection contest

*Judge and problem setter*

2012-2013

- The top level informatics olympiad contest's team selection contest
- Solve 3 problems in 5 hours, it's superior difficult
- Need high quality problems

## The 4th Sichuan Provincial Collegiate Programming Contest

*Judge and problem setter*

2012

- Due to large gap between different team, we need simple but ponderable problems

## Awards

---

### ACM-ICPC.....

#### Gold Medal

*The ACM-ICPC Asia Regional Contest Chengdu Site 2012*

2012

#### Gold Medal(2nd place)

*The ACM-ICPC Asia Regional Contest Jinhua Site 2012*

2012

#### Gold Medal

*The ACM-ICPC Asia Regional Contest Beijing Site 2011*

2011

#### Gold Medal(2nd place)

*The ACM-ICPC Asia Regional Contest Chengdu Site 2011*

2011

#### 2nd place

*The 3th Sichuan Provincial Collegiate Programming Contest*

2011

#### Silver Medal

*The ACM-ICPC Asia Regional Contest Fuzhou Site 2010*

2010

#### Silver Medal

*The ACM-ICPC Asia Regional Contest Hangzhou Site 2010*

2010

## Skill

---

### Languages skills.....

**English:** CET band 4

*passed*

### Programming skills.....

**OS:** linux, OS X(daily work)

**Revision control:** Subversion, Git

**Languages:** C, C++, Java, Javascript

**Others:** MySQL,  $\text{\LaTeX}$

## Self-assessment

---

**Thinking:** Analyze problems and find out solution rapidly

**Learning:** Good self study ability, easy to get started in new technology

**Teamwork:** Basic communication skills, can express idea clearly