Yun Li

University of Electronic Science and Technology of China(Qingshuihe Campus) No.2006, Xiyuan Ave, West Hi-Tech Zone, Chengdu, Sichuan, P.R.China Zip code: 611731

Basic Info

Name: Li yun

Age: 20(1992-10-5)

Graduation time: 2014-6

Education

University of Electronic Science and Technology of China Chengdu, Sichuan, P.R.China Bachelor of communication engineering, GPA 3.07 2010–now

Nankang middle school

Nankang, Jiangxi

High school

2007-2010

Win the first prize of National Olympiad in Informatics in Provinces in 2009, and recommend to the university of electronic science and technology

Experience

Projects

UESTC ACM-ICPC Online Judge

Web design, JavaEE 2012

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

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 such as KD-tree, Splay tree, Dynamic tree, Dynamic programming, basic computing geometry algorithms
- TopCoder algorithm competitions max rating 1976(2013-6-18), this competitions need to solve problems
 efficiently and find out other contestants' bug
- o ACM-ICPC need 3 team members work together in 5 hours, it's needs strong team consciousness

National Olympiad in Informatics Sichuan province team selection contest Judge and problem setter The top level informatics olympiad contest's team selection contest Solve 3 problems in 5 hours, it's superior difficult Need high quality problems	2012-2013
The 4th Sichuan Provincial Collegiate Programming Contest	
Judge and problem setter	2012
${\color{gray} \circ}$ 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)	2012
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)	2011
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(primary)	
Revision control: Subversion, Git	
Languages: C, C++, Java, Javascript	
IDE: Vim, IntelliJ IDEA	
Others: MySQL, LATEX	
Personal skills.	
Thinking:	
Learning : Good self study ability, most skill is learning by self study Teamwork :	