# Yun Li (李昀)

Software Engineer at Google, muziriyun@gmail.com, last updated in Nov. 2017

## Experience

• Google
Software Engineer

Oct 2014 - Present

• UESTC ACM-ICPC Team

Team member

Jul 2010 - Jun 2014

# Significant Project Accomplishments

• AdWords

Web Development

Nov 2015 - Present

- The new AdWords experience has been launched world widely on Q3 2017, this tool helps advertiser reaching customers on Google ad network with their ads, we are responsible for display campaign management
- I'm the main contributor of UI and testing framework, maintain both server and front end side
   code
- o Related Technology: Angular 2, Guice, Dart, Java
- DoubleClick for Publishers Sales Management

Web Development

Oct 2014 - Nov 2015

- DoubleClick for Publishers is an advertisment service which help publishers to mange their ad inventory, we are responsible for sales management system which providing workflow efficiency over the entire range of the publishers business
- o I delivered various features include native ads support, gross rate pricing model.
- Related Technology: Guice, GWT, Java
- UESTC ACM-ICPC Online Judge

Web Development, AngularJS

2012 - 2014

- This project is an online system to test programs as well as problem and contest management, it support a andbox service that user can run programs under restriction (time limit, memory limit, etc)
- My role is the system designer and leader of front-end development
- Site: http://acm.uestc.edu.cn
- Related Technology: Java, MySQL, SpringMVC, Hibernate, AngularJS

#### **Awards**

## ACM International Collegiate Programming Contest

• Won 5 Gold Medals during my colledge life

The ACM-ICPC Asia Regional Contest Jinhua Site 2012 The ACM-ICPC Asia Regional Contest Chengdu Site 2011

Gold Medal (2nd place)
Gold Medal (2nd place)

#### Education

• University of Electronic Science and Technology of China

Bachelor of communication engineering

Jul 2010 - Jun 2014

 Recommended student for admission without attend China national higher education entrance examination