

# YOUZHENG CHEN

Beijing Univ. Post. & Telecom.  
No.10 Xitucheng Road, Haidian, Beijing  
100876 China

Tel: (+86)152-1083-4006  
Email: youzhengc@gmail.com  
URL: <http://cloudzfy.github.io>

## EDUCATION

**Beijing University of Posts and Telecommunications, China**

*June 2013*

Bachelor of Engineering in Software Engineering

GPA: 3.60/4.00(overall) 3.82/4.00(major)

## PROJECTS AND RESEARCH EXPERIENCES

**JAIN SLEE Access Control System & Call Center**

*Nov. 2012 - Present*

Project Website: <http://cloudzfy.github.io/gryffin-as>

Designed IMS Media Resource Controller for Interactive Voice Response (IVR) function

Designed and implemented MRCPv2 Resource Adaptor of JAIN SLEE Framework

Integrated JVoiceXML to enhance extensibility of Media Resource Controller

**AtMars Microblog Open Source Project**

Team Leader

*July 2012 - Aug. 2012*

Project Website: <http://cloudzfy.github.io/atmars>

Designed the architecture of AtMars Microblog in Struts + Spring + Hibernate (SSH) Framework

Designed user interface of AtMars in HTML5, Javascript and CSS3

**ECHelper Mobile Health System**

Team Leader

*Jan. 2012 - Apr. 2012*

Project Website: <http://cloudzfy.github.io/echelper>

Designed the architecture of ECHelper with multiple Microsoft Technology (Windows Azure, Windows 8, Windows Phone 7, etc)

Designed hardware driver for ECG sensor to record patient data

**Kinect sports director**

Team Leader

*Sept. 2011 - Jan. 2012*

Designed WPF Application to recognize body skeleton by Microsoft Kinect SDK

Designed algorithm for measuring the differences between users actions and standard actions

**Doubango-based IMS UE for Teaching Cases**

Team Leader

*Nov. 2011 - May 2012*

Project Website: <http://cloudzfy.github.io/myboghe>

Designed and implemented the IMS client and IMS server for Private Chat, Public Chat and Presence Service

Designed the teaching experiments for three weeks on Doubango-based IMS UE in a simplified model

**SIP Communication Simulation in QualNet**

Team Leader

*Oct. 2010 - June 2011*

Used simulation platform QualNet produced by SCALABLE Network Technologies

Simulated Proxy routed SIP-based VoIP in different domains

Analyzed and designed QualNet components for SIP simplified model

## PUBLICATIONS

“Research and Implementation of an IMS-based AS/MRFC Model for IVR Services”, **Youzheng Chen**, and Baozhong Cheng (under review)

“Development of Doubango-based IMS UE for Teaching Experiments”, **Youzheng Chen**, Baozhong Cheng, Xiaoyan Zhang, Yi Sun, Jin Xie, and Kun Li, *2013 International Conference on IT Convergence and Security*, 2013 (accepted)

“Analysis and Design of IMS Services on IMS AS for Teaching Experiments”, Kun Li, Baozhong Cheng, Xiaoyan Zhang, **Youzheng Chen**, Yi Sun, and Jin Xie, *Proceedings of 2013 1st International Conference on Information Technology and Electronic Commerce*, 2013 (accepted)

## HONORS AND AWARDS

Scholarship in People’s Daily Online 2012 (3/296)	<i>Oct. 2012</i>
Third Prize in the in the Software Design Challenge of Microsoft Imagine Cup 2012	<i>Apr. 2012</i>
Silver Award of the Sixth ACM-ICPC School Contest of BUPT (6/243)	<i>Mar. 2012</i>
Honorable Mentions in the 2012 Mathematical Contest in Modeling	<i>Feb. 2012</i>
Second Prize in the 2011 China-Pub Cup Global Mathematical Modeling Certificate Contest	<i>May 2011</i>
Second-class Scholarship, Beijing University of Posts and Telecommunications	<i>Nov. 2011</i>
Third-class Scholarship, Beijing University of Posts and Telecommunications	<i>Nov. 2010</i>
Second Prize in the Chinese Mathematical Olympiad in Senior	<i>Oct. 2008</i>
First prize in the National Mathematical Contest for Junior High School Students (26/925)	<i>Apr. 2006</i>

## PROGRAMMING SKILLS

C, C++, C#, Java, JavaScript,  $\text{\LaTeX}$ , Unix Shell Script