TAO LJ

Personal Data	
*XXXX, XXXX, XXXX, China	☎ (+XX) XXX-XXXX-XXXX
Birth: XXXX, XXXX, China & MONTH DAY, YEAR	ĭ XXXXXXXXX @XXXX.com
Education	
Master of Computer Science — GPA X.XX/4.00 XXXX University, XX, China	Sep 2010 - present
Bachelor of Computer Science — GPA X.XX/4.00 XXXX University, XX, China	Sep 2006 - Jul 2010
EXPERIENCE	
Software Developer, XXXX Company ABOUT YOUR WOEK	Dec 2011- Jul 2012
Research Team Member, XXXX Laboratory, XXX B ABOUT YOUR WOEK B ABOUT YOUR WOEK	Sep 2011 - present
Software Developer, XXXX Company ABOUT YOUR WOEK	Sep 2010- Jun 2011
Open Source Programmer, Individual Coding4Fun GAE-weblog Template Project (GAE: http://ljtaoblog.appspot.com/) Django-weblog Project (GitHub: https://github.com/MarsFreewill/djang FATEX Template Project Point Cloud Library with Kinect Project FOR Development for iPad/iPhone	Mar 2012 - present
Exchange Student, Inha University, Korea Summer School Program of Inha University	Jul 2009- Sep 2011
LEADERSHIP ACTIVITIES	
Leader of Graduate Student Union in Computer Science Department	Sep 2010 - Sep 2011
Office Leader of XXXX	Sep 2010 - Sep 2011
Team Leader Hosted "XXXX"	Oct 2011
Teaching Assistant of Undergraduate students in XXXX Secretary of Undergraduate Student Union in Computer Science Department	Feb 2011 - Jul 2011 Sep 2006 - Jul 2010
AWARDS AND HONORS	Sep 2000 - 34t 2010
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Outstanding Communist Youth League member of XXXX Second Class Graduate Scholarship (Top XX% in XXXX)	2011 2011
XXXX Prize	2011 2011
Excellent Young Volunteer of XXXX	2011
Excellent student of XXXXy	2010,2009,2007
First Class Scholarship (Top XX% in XXXX)	2010
Outstanding student leaders of XXXX	2009
Model Communist Party Member in XXXX	2008 - 2010
Second Class Scholarship (Top $XX\%$ in $XXXX$)	2009,2008,2007
SKILLS AND LANGUAGE	
Language Skill: Chinese(mother tongue), English(fluent), Japanese(beginne	r), Korean(beginner)
Programming: **** C, C++, Python, Matlab, Data Structures and	

★★★★☆ C#, Objective-C, Django, JavaScript, HTML/CSS, XML ★★★☆☆ Java, SQL, Oracle, Lisp, OpenCV, Machine Learning

 $\begin{tabular}{ll} \textbf{Operating System:} & Windows, Mac OS X, Linux \\ \end{tabular}$