## Frank sifeiluan

contact 312-804-2781 me@franklsf.org	education		
	2013–2017	University of Chicago Major GPA: 4.00 GPA: 3.83 Chicago, - Bachelor of Arts in Computer Science - Bachelor of Science in Computational and Applied Mathematics	IL
<b>language</b> English Chinese	2007–2013	High School Affiliated to Renmin University of China  Beijing, Chin	па
<b>programming</b> C, C++, Go	experience		
Scala, Java, C# Swift, Objective-C Python, Ruby, PHP Haskell, Racket JavaScript R project SQL	2013–2014	SketchOff (sketch-off.com)  Co-Founder and Chief Technology Officer  Created a social app where friends build profiles not for themselves, but for each other  Developed a Ruby on Rails API server  Developed an iOS client app  Developed a responsive, dynamic landing website	
<b>frameworks</b> Ruby on Rails Cocoa Touch Node.js	2014–2014	Computer Science Instructional Lab Tutor at University of Chicago, Department of Computer Science - Maintained a cluster of 96 Linux and Mac workstations and virtual servers	IL
NoSQL  platforms  iOS  OS X  Heroku	2012–2013	16 Activities  Co-Founder and Chief Technology Officer  Created a social platform for high school students to share information of extracurricular activities  Developed a responsive front-end web UI and a PHP backend	
editing IATEX Photoshop After Effects	2011–2014	WordPress Translation Maintainer of Simplified Chinese version - Contributed translations to the open-source project for 60,000,000 users	/A
Premiere Pro Final Cut Pro Office & iWork  interests photography video production flight simulation	leadership activities		
	2013–2014 awards	<b>Deputy Technology Director</b> Model United Nations of the University of Chicago  Maintained official website for over 2,000 delegates and staff members	IL
Rubik's Cube		International Callerinte Decreases on Control	
	05/2014	International Collegiate Programming Contest  Association for Computing Machine Qualification for Mid-Central USA Regional Contest in November, 2014	ry
	12/2012	National Olympiad in Informatics China Computer Federation	on

First prize in the computer algorithm design and problem solving competition