Yang Li

Room 101, Apartment A1, No.92 West Dazhi Street Phone: (86) 11212345678

Nangang District, Harbin, P.R. China Email: liyang@gmail.com

Trangang District, Tran	on, i.k. chia
EDUCATION	
Sept. 2015 - Jan. 2016	National Chiao Tung University, Taiwan
5ept. 2013 - Jun. 2010	Exchange Student, College of Computer Science
	Major: Computer Science
Aug. 2012 - Jul. 2016	Harbin Institute of Technology (C9 League, Project 985 & 211), Harbin, China
	Bachelor of Engineering candidate, Honors School
	Major: Computer Science and Technology
	GPA: 86.2/100; Rank: 3/38
EXPERIENCE	
Jul. 2015 – Aug. 2015	Jiangnan Networld Co., Ltd.
	- Position: Software Developer
	- Developed an Android program to check the authenticity of two-dimensional code
Sept. 2014 – Present	Research Center of Intelligent Interface & Human-Computer Interface, HIT
	- Advisors: Professor A
	- Studied in computer vision area
	- Related project: Image Searcher, Image Match
Mar. 2013 - Jan.2014	Department of Computer Science and Technology, HIT
	- Teaching Assistant in Advanced C Language and Programming
PROJECTS	
Sept. 2014 - Jan. 2015	Online Auction Website & DBMS Design, HIT; Advised by Dr. B and Dr. C
	- Developed an Online Auction Website by using IIS and SQL Server
	- Designed reading and writing blocks of binary data and projection connection of a DBMS
Jul. 2011 - Aug. 2015	Dimensional Code Identification, Jiangnan Networld Co., Ltd.; Advised by XXX, program
	manager
	- Full-time internship
	- Used clear UI design to visualize the result of authenticity of two-dimensional code
M ar. 2011 - Jun. 2015	Remote Control, HIT; Advised by Professor D
	- Implemented an Android software to control laptop's keyboard and mouse's functions by using
	WLAN
Sept. 2014 - Present	Image Searcher, Research Center of Intelligent Interface & Human-Computer Interface, HIT;
	Advised by Dr. E
	- Implemented a C# program to rank similar pictures using Oxford5K dataset
Sept. 2014 - Present	Image Match, Research Center of Intelligent Interface & Human-Computer Interface, HIT;
	Advised by Dr. F
	- Developed a program to show similar SIFT features and relations between two pictures
HONORS	Second Prize, 2013 ACM-ICPC China Heilongjiang Provincial Programming Contest
& AWARDS	Third Prize, 2013 ACM-ICPC China Northeast Programming Contest
	Honorable mention award, 2013 ACM-ICPC Asia Dalian Regional Contest
	First Prize, People Scholarship
	1 Hot 1 Hzt, 1 topio stilotusiiip
SKILLS	Programming Languages: C/C++, C#, Java, Android, VHDL, SQL
	Operating Systems: Linux, Windows
LANGUAGE	TOEFL: Reading 29, Listening 28, Speaking 23, Writing 25 Total 105
PROFICIENCY	
INUTICIENCE	GRE: Verbal 155, Quantitative 167, Analytical Writing 3.0
EXTRA	Played the guitar in a band Nightingale and performed in school activities
	A member of Science and Technology Innovation Department in Student Council
	Organizad a suggestial New Year's Examina of along in 2012

Organized a successful New Year's Evening of class in 2013