Chung-Lun LU

E-mail: chunglunlu@gmail.com Mobile: +886-932450760

Address: 682, Sec. 1, Lixian Rd., North Dist., Tainan City 70450, Taiwan (R.O.C.).



▲ Education **▼**

2010.09 ~ 2013.08	Master of Science	Department of Computer Science National Tsing Hua University (NTHU), Taiwan
	Graduation Average	
2012.08 ~ 2013.02	Exchange Student	Program of Informatics and Information Systems
		Université de Technologie de Troyes (UTT), France
	Grade of Professiona	al Course (F ~ A): A
	• 2011 International E	xchange Scholarship funded by Ministry of Education, Taiwan.
2006.09 ~ 2010.06	Bachelor of Science	Department of Computer Science and Information Engineering
		National University of Tainan (NUTN), Taiwan
	 Graduation Average 	Score (0 ~ 100): 95.08
	 Awarded of exceller 	nt academic performance for the highest academic average each academic year in college.

▲ Work Experience – Full Time **▼**

2013.12 ~ present	Software Engineer	Taiwan Semiconductor Manufacturing Company (in Hsinchu, Taiwan)
		System Software Engineer
		• Job skills: Java SE, Java EE, VB.Net, Web Services
2010.07 ~ 2010.09	IT Intern	ECPAT International (in Bangkok, Thailand)
	Internship in Bangkok	 Internship awarded the first place on a competition sponsored by National Youth Commission, Taiwan Job included updating and maintaining webpages and creating and designing new websites.

▲ Award **▼**

2014.5.31	2014 EHC Elite Winner – The 12-hour Hadoop Deployment Competition
	• In charge of tuning performance in the team.

▲ Publication and Research Project **▼**

2013.03	Master Thesis	Context-dependent action interpretation in interactive storytelling
		Advisor: Dr. Von-Wun Soo
2012.01	Conference Paper	Context-dependent action interpretation in interactive storytelling games
		 Published in the 5th international conference on advances in computer-human interactions, Spain
		Advisor: Dr. Von-Wun Soo
2011.04	Conference Paper	Progressive learning strategy for on-line face recognition and annotation
		• Best Paper Award in the 1st national conference on web intelligence and applications, Taiwan
		Advisor: Dr. Been-Chian Chien
2009.07 ~ 2010.03	Personal Project	Automatic annotation for family photos on mobile devices
		 « National Science Council College Students Participation in Research Project »
		 Project No.: NSC 98-2815-C-024-010-E
		Advisor: Dr. Been-Chian Chien

▲ Work Experience – Part Time **▼**

2011.09 ~ 2012.02	Teaching Assistant	National Tsing Hua University
		• Course of introduction to intelligent computing (graduate level in Dept. of Computer
		Science)
2011.09.18 ~ 09.23	Assistant	Ministry of Foreign Affairs, Taiwan
		 « 2011 Taiwan Study Camp for Future Leaders from Korea and South Asia »
		 Serviced as a facilitator to lead and assist foreign guests
$2011.07.18 \sim 07.27$	Assistant	Ministry of Foreign Affairs, Taiwan

- « 2011 Taiwan Study Camp for Future Leaders from Pacific Allies »
- Serviced as a facilitator to lead and assist foreign guests.

2011.01 ~ 2012.01	Website Administrator	Artificial Intelligence Laboratory in NTHU
		• Created the new website and maintained it.
2009.02 ~ 2010.07	Website Administrator	Database and Information Knowledge System Laboratory in NUTN
		Maintained and redesigned the website.

▲ Activity **▼**

2012.10	Assistant (Volunteer)	Association Culturelle Taïwan France
		• « La Fête de Taïwan » au Mesnil-Esnard, France
		• Designed the posters for the festival and assisted on reception desk during the festival
2011.05.02 ~ 05.06	Student Volunteer	AAMAS-2011
		• « The 10th International Conference on Autonomous Agents and Multiagent Systems »
		Worked on the reception desk to help guests registering
2009.06.24 ~ 06.27	Technical Assistant	IEA/AIE-2009
		• « The 22nd International Conference on Industrial, Engineering and Other Applications
		of Applied Intelligent Systems »
2007.04 ~ 2008.02	Public Relations Officer	Student Organization of NUTN CSIE
		• In charge of fundraising

▲ Training **▼**

2014.07.15 ~ 07.18	Chinese Taipei Pacific Economic Cooperation Committee		
	• « 2014 CTPECC Youth Camp on the Asia-Pacific Affairs – Model APEC (SOM) »		
2013.08.26 ~ 08.30	Ministry of Foreign Affairs, Taiwan		
	 « 2013 All English International Affairs Summer Camp for NGO Youth Leaders » 		
	• 30 trainees are selected out of 3 ~ 4 hundreds of applicants		
2011.12.08	Microsoft Taiwan		
	« Motion Sensing Workshop: Microsoft Kinect »		
2010.09.09 ~ 09.18	Institute for Information Industry, Taiwan		
	• « Game Engine Workshop - Training Camp for Seed Teacher of Unreal Game Engine »		
2010.05.29	National Youth Commission, Executive Yuan, Taiwan		
	• « 2010 Youth International Action Training Program »		

▲ Scholarship from Taiwan Government **▼**

2012.08	International Exchange Scholarship	Ministry of Education, Taiwan
2012.02	International Conference Attending Scholarship	National Science Council, Taiwan
2010.07	Internship Abroad Scholarship	National Youth Commission, Executive Yuan, Taiwan

▲ Language Ability - English **▼**

2012.04	TOEIC	925 / 990	
		(Listening, Reading) = $(470/495, 455/495)$	

▲ Computer Skill **▼**

Development Environment	Year of Experience	Description
Windows	8	 Used to write programs via Microsoft Visual Studio and Eclipse
Mac OS X	Less than 1	Just start learning Swift
Programming Language	Year of Experience	Description
Java SE	7	Familiar; have many experiences and projects on it
Java EE	1	• J2EE, EJB, Oracle Weblogic, and Web services
C#	5	• Used to write windows programs under C#
		Have many experiences and projects on it
C++/C	5	• Familiar but compare to C# and Java, I prefer Java
VB.Net	1	• Familiar; have many experiences and projects on it
Html and CSS	8	• Used to create html + CSS websites
		Have many experiences and works on it

- <u>Past research topics</u>: user action interpretation, face recognition, and artificial intelligence.
- Interested jobs: big data, artificial intelligence, and software development.