Cheng-Lung, Peng

Email: philip01169@gmail.com Phone no: +886-933-043027

Education

National Taiwan University, Taipei, Taiwan

Master of Science in Computer Science and Information Engineering Sept. 2011 - Aug. 2013

(GPA: 4.20/4.30)

National Cheng Kung University, Tainan, Taiwan Bachelor of Science in Computer Science and Information Engineering Sept. 2007 - June 2011 (GPA: 3.89/4.0)

Skills & Qualifications

8+ years of programming experience using C/C++ on Linux and MS Windows 1+ years of programming experience using Java with Eclipse IDE

1+ years of programming experience using HTML and JavaScript

Honors & Awards

Academic Achievement:

National Outstanding Collegians in Taiwan, 2011 Presidential Award in National Cheng Kung University, 2008-2009

Programming:

Second Place, Southern Collegiate Programming Contest, 2011

Honorable Mention, ACM-ICPC Asia Kaohsiung Regional Contest, 2010

Third Place, National Collegiate Programming Contest, 2010

Rank 6/124 (3.8%), Basic/Graduate Programming Exam, Oct. 11, 2010

Seventh Place, Central Collegiate Programming Contest, 2010

Rank 1105/3000 (37%), Google Code Jam Round 2, 2010

Rank 806/3075 (26%), Google Code Jam Round 1C, 2010

Third Place, Southern Collegiate Programming Contest, 2010

Third Place, CSIE Programming Contest in NCKU, 2010

Fourth Place, C/C++ Java programming contest in Yuan Ze University, 2010

Second Place, CSIE Programming Contest in NCKU, 2009

Others:

Fourth Place, World Series of Mahjong in Macao, Dec. 2015

Second Place, Mahjong Contest in Taoyuan Dist., Taoyuan City, Oct. 2015

Second Place, Mahjong Contest in Taoyuan Dist., Taoyuan City, Sep. 2015

Second Place, Mahjong Contest in Zhongli Dist., Taoyuan City, June 2015

First Place, Mahjong Contest in National Taiwan University of Science and Technology, 2011

Semifinals, Microsoft Third Teenage Reasoning King, 2008

Related Experience/Projects

Related Experience:

VIVOTEK, New Taipei City, Taiwan

Firmware Engineer in the Department of Project Development Dec. 2014 - Present

- Release more than 40 customized samples
- ➤ Implement 2 ODM projects
- > Train new team members

Thesis:

<u>Topic:</u> Delay-sensitive In-network Data Aggregation for Server-centric Datacenters

Advisor: Cheng-Fu Chou (周承復)

Laboratory: Communications and Multimedia Laboratory

Thesis Summary:

In this paper, we investigated the problem of minimizing bandwidth consumption through data aggregation in on-line and deadline-aware services for server-centric data center networks. We know that the amount of processing data is enormous in these services, and therefore we can make a lot of profit even though we only save a small portion of total bandwidth consumption. We formulate the problem as an Integer Program to show the difficulty of solving it in polynomial time. After that, we propose an algorithm that uses the property of multiple paths between servers to build a shortest-path Steiner tree. We evaluate its performance against the optimum and other works about solving the Steiner tree problems. Our results confirm that our SDC aggregation-tree algorithm can achieve lower bandwidth consumption (about 18.5%) and lower delay no matter for instances or for flows than the previous heuristic algorithms.

Autobiography

My name is Philip. I had a dream of studying Computer Science at university during my adolescence. Both my parents supported my decision, so I could learn without any worries. I hope my way could be an example for my younger brother who is also majoring in Computer Science.

I didn't know how to manage my time effectively when I was a freshman. At the end of the semester, I thought I couldn't take everything well. After adjusting my timetable, I regained my lost confidence and took the first place during the second semester. In the next year, I played roles of the Minister of Activities in Recreation Leader Training Association, the same job in the Computer Science Week and the class monitor. At that time I could allocate my time efficiently and finally won the presidential award in my sophomore year; besides, I was selected as one of national outstanding collegians before graduation.

I practiced ACM problems during the rest of my college years. This could enhance logical thinking, teamwork and programming skills. Furthermore, thanks to my professor Dr. Chou, I finished my master thesis in the Communications and Multimedia Laboratory and the topic is "Delay-sensitive Data Aggregation for Server-centric Datacenters." The honors and the thesis summary are listed above.

VIVOTEK is the first company I joined. I am responsible for solving sample requests and developing ODM products. In this position, I can work with many people from different departments, thus improving communication skills; moreover, when I need to modify modules I am not familiar with in limited time, I have

to ask my good colleagues in the same division for help, and I can also give them ideas on other tasks. The program languages I use in this job are C, Shell script, Python, HTML and JavaScript on Linux platform.

It would be my pleasure if I could have a chance to join your team. In addition, I hope I can take additional courses to further enrich myself besides hard working. I hope that you will give me an interview at some time convenient to you.

Transcripts (English Version with GPA)

Image of transcript in Master:

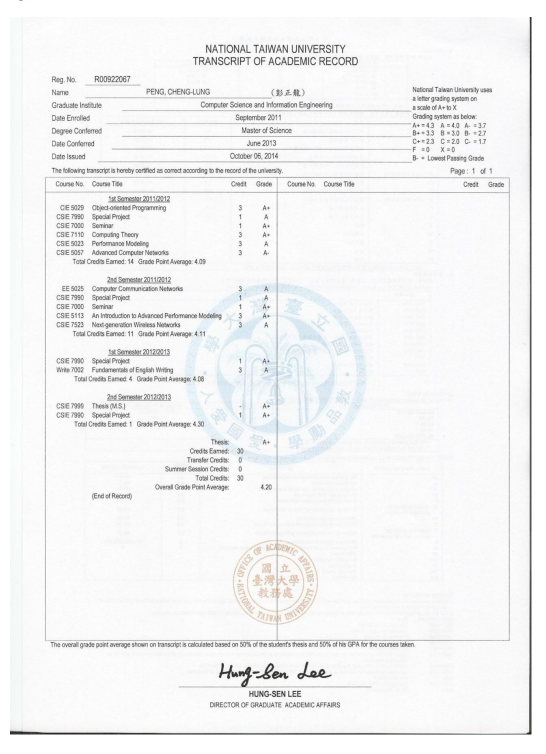


Image of transcript in Bachelor:

NATIONAL CHENG KUNG UNIVERSITY TAINAN, TAIWAN, REPUBLIC OF CHINA

	TAINAN, TAIWAN, REPUBLIC OF CHINA RECORD OF COURSES COMPLETED							rstem		
Name:	1	ENG,	CHENG-LUNG	I	Date Enrolled:	September 2007	Grade	Significance	Grade Points	
Date of Birth:		Septen	nber 22, 1989	Γ	Date Issued:	March 19, 2012	A	Excellent(80-100)) 4	
Degree Confer	red:(1)	B.S.	June 2011	College:	Electrical Engineering and Computer Science		В	Good(70-79)	3	
Department: Computer Science and Information Engineering							C	Fair(60-69)	2	
	(2)		****	College		*****	D	Fail(50-59)	1	
	Department:	*****	*********		SUR.		E	Fail(Below 50)	0	
Minor in:	*********	*****						Passing grade	60	
The following i	ecord is certified	i as con	rect according to the	records of the	e Registration Of	fice.				

Courses		semester Crs. Grade		mester	Courses		Ist semester Crs Grade		semester	
		Grade	Crs. Grade					Crs	Grad	
					S*************************************	1	83			
Academic Year (2007-2008)					Computer Project Design(1)			2	9	
English	2	89	2	85	Theory of Computation			3	10	
ntroduction to Computers	. 3	73			Compiler Construction			3	8	
Program Design	. 3	90	3	87	Japanese	_ 2	85	2	8	
Chinese	3	75	3	82			81			
Calculus		85	3	94	Introduction to Virtual Reality	- 0	0.	3	9	
_aiculus					Introduction to virtual Reality	-	00	3	7	
General Physics Laboratory	. 1	76	1	89	Computer Communication Networks	- 3	90			
General Physics		71	3	84	Multimedia Systems and Applications		5000	3	8	
History	2	80			Marketing Management	3	89			
Constitutional Democracy and National Development			2	84	Introduction to Music(C)			2	9	
Service Study		84	0	95	Society and Movie			2	8	
Linear Algebra		0.0000	3	94	Accessible Life and Environment	2	92			
Introduction to Circuits Theory and Digital Electronics		-	3	96	Accessione Dife and Difficultient	-	-			
Military along of American Military Chapters			0	88	Earned Credits	20		20		
Military-class of Ancient Military Strategy		00	U	00		20	00.5	20	0.1	
Military-taiwan-penhu Defensive Operation		88			Average		89.5		91.	
Physical Therapy and Healthy Life	- 2	85	200		Contract access to	1000	8899			
Exercise & Health	-		2	87	Moral Conduct	0	88	0	8:	
					Appendix Committee and Committ					
Earned Credits	. 22		25							
Average		80.3	1	88.5	Academic Year (2010-2011)					
Average	1	00.5		00.5	Computer Project Design(2)	2	80			
		91	0	0.7			93			
Physical Education		0.5050		87		- 3	93		_	
Moral Conduct	- 0	88	0	88				3	7	
					Social Psychology			3	8	
					Psychology of Memory	3	96			
Academic Year (2008-2009)				1	An Introduction to Database Systems			3	8	
Service Study (3)	. 0	84			Interpersonal Relationships and Communication-	3	89			
Engineering Mathematics	3	100			The Forum for Leadership	2	82			
Engineering Mautematics		100	3	88			02			
Computer Organization	"		3	88						
Data Structure	- 3	91			Earned Credits			9	100000	
Discrete Mathematics	-		3	97			89.1		81.	
Programming Language	-		3	98	10,000 17,00001					
Introduction to Digital System-	- 3	90			Moral Conduct	- 0	88	0	8	
Experiment on Digital System	- 1	93								
Probability and Statistics			3	94						
Japanese	. 2	95		90				154		
			1 4	90				134		
Military Training strategy and Propaganda	- 0	87		1	Grand Average				88.0	
Web Applications and Programming	- 3	90		1	GPA = 3.89					
Cross-platform Programming	-		3	89						
Attitude Brilliance and Career of Computer Science and I -										
nformation Engineering	-		1	95						
Information Security	_ 3	75		-						
Business Communication Network		85								
English	- 3	TR		TD		1		1		
	- 1	1 K	100	TR						
Introduction to Performance Arts	-		2	91						
Engineering Ethics	- 2	83								
				1						
Earned Credits	- 24	1	21							
Average		88.8		92.8						
Avelage	1	00.0		12.0						
	1	00								
Physical Education		88		82						
Moral Conduct	0	88	0	88						
			1		SUN NUMBER					
					8 11 19 11 2					
Academic Year (2009-2010)										
Operating Systems	_ 3	89			\$ \$ 50 G 0					
Operating Systems					9					
Algorithms	- 3				CHENG KUNG UNIV	1				
Microprocessor Principles and Applications	3	91			CHENU AUNG UNIT	FROM				
Experiments of Microprocessor Principles and Application -	1	1	1	1	The state of the s	WUX Pa	N.	1		

Remark: Please quote the reference number on further inquiry.

W: White NO: Waiting for Grade Td: Credit Equivalent
Registrar