Declaration of Possible Conflict of Interest

-		be nominated for any positions in the Management Committee of other CRCs* or for the position of NUSSU representative of other clubs? (* Delete if Necessary)
Yes □	No ⊠	If yes, please state thecommittee(s):
Decla	ration o	of Commitments
My curr	ent/poter	ntial commitments are: (IF YOU ARE STAYING IN A HALL OF RESIDENCE, PLEASE STATE HERE)
-		
		(Attach additional A4–sized paper if require
Declai	ration o	of Interest
		a part of the NUS Students' Computing Club Management Committee:
Diplor Science by lead numer	na in Info e in NUS. ding a tea	always been an integral part of my life. My passion in IT has led me to study a rmation Technology in Ngee Ann Polytechnic and ultimately a Degree in Computer During my time in NUS, I wish to contribute to the quality of life of students in SOC am of people to maintain existing systems and develop new systems. Having ership positions in the past, I am confident in leading NUS Computing Club into the
		(Attach additional A4–sized paper if require
List dov	vn all skil	l(s)/experience(s) relevant for your intended position:
Attack	ned from	page 4 onwards.

(ATTACH ADDITIONAL A4-SIZED PAPER IF REQUIRED)

NUS STUDENT'S COMPUTING CLUB — Nomination for Management Committee Portfolio of Lau Jun Hao Benjamin Nomination for MANAGEMENT COMMITTEE 2018/19

Content

Introduction	2
Summary of Involvement	3
Spearheaded significant IT related events	3
Hosted numerous workshops	4
Participated in numerous technology-related events	4
Contributions & Passion for Information Technology	5
Workshops, Talks and Events	5
StrlTwise	5
Code for Charity 2014 & 2015	6
Canon PhotoMarathon 2014 & 2015	7
NullSec – School of Infocomm Technology Special Interest Group	8
Overflow – School of Infocomm Technology Special Interest Group	9
Microsoft Student Partners	10
Microsoft Code for Change	11
Hackathons	12
Work Experience	12
MQ Spectrum Pte Ltd	12
Freelance work	13
Part-time work	13
Academic Achievements	14
Infocomm Development Authority of Singapore – Integrated Infocomm Scholarship 2013	14
Ngee Ann Polytechnic Academic Awards	14
Community Service	15
Results of Major Examinations	17
Singapore-Cambridge General Certificate of Education Ordinary Level (GCE 'O' Levels)	17
Primary School Leaving Examination	17
Academic and Co-Curricular Achievements	18
References	20

Introduction

I am Lau Jun Hao Benjamin, currently studying my first year for a degree in Computer Science in National University of Singapore, School of Computing. I have studied Information Technology in Ngee Ann Polytechnic under Direct Polytechnic Admission in 2013 and was employed by MQ Spectrum Pte Ltd on a full-time basis as a Software Development Engineer.

Since young, I had the opportunity to be exposed to computers and gadgets. I quickly gained interest and have managed to supersede my peers. I was able to learn new things easily as everything was just a 'Google' away for me. To some, it would be a chore to learn something new. However, I have the passion in IT to continuously learn and improve myself. From what seemed to me as an interest when I was younger, now inspires me to go further and take it up as an academic subject, and eventually a career. Thus, I applied for an Information Technology course at Ngee Ann Polytechnic, despite having decent "O" Levels results which can place me in a Junior College, hoping that I will get the opportunity to further my studies in my passion, Information Technology.

I believe that life is a constant learning process. Be it learning how to walk, or operate an aircraft, there is no end to learning. Many people are easily put off when they realize that there is no end and decide to back out of the 'race of life' by stopping to learn and think that it is enough. And of course, there will be people better than me in this race. However, as long as I am able to constantly surpass myself, overcoming my obstacles will only just be a matter of time.

The educational institutions I have been to have laid well foundations on the development of my moral and core values. The one skill that value most would be learning how to learn. "Give a man a fish and he won't starve for a day. Teach a man how to fish and he won't starve his entire life". This Chinese proverb would be apt in this context. To be able to learn independently will be an essential skill with our rapidly advancing world and technology.

Thank you for considering my nomination.

A quick rundown of the latest notable events that I am involved in and achievements are as follows:

Summary of Involvement

Here are some of the more significant things I have done:

Spearheaded significant IT related events

Event	Role	Target Audience	Year	Summary
Code for Charity by IDA Singapore	Event Organizer & Team Lead for Ngee Ann Polytechnic	General Public	2014 & 2015	Code for Charity is an initiative by the Infocomm Development Authority of Singapore (IDA). It provides an opportunity for participants, to take part in coding challenges and in the process, help their less privileged peers. The objective of the Code for Charity is to highlight coding and its importance to people of all ages and from all walks of life. I led a team of students in organizing the event, and designing challenges which appeal to the young and old alike.
Code for Change at Ngee Ann Polytechnic by Microsoft Singapore	Team Lead for Ngee Ann Polytechnic	Youths	2015	Code for Change, a three-year nationwide initiative by Microsoft, aimed at boosting next-generation talent development to support Singapore's Smart Nation vision. I led a team of students to setup booths to showcase the use of Minecraft as an education tool.
StrITwise by Ngee Ann Polytechnic School of ICT	Event Organizer, Workshop Planner & Conductor	Secondary School Students	2015	StrlTwise is organized by Ngee Ann Polytechnic's School of Infocomm Technology (ICT), which is a residential Integrated IT Camp for secondary schools. The objective is to develop awareness and interest of Infocomm Technology amongst secondary school students in a fun and engaging manner.
Canon PhotoMarathon Singapore by Canon Singapore	System Administrator, Operations	General Public	2014 & 2015	Canon PhotoMarathon, a yearly affair whereby photography enthusiasts compete with each other to take photos specific to certain themes. In the 2014 and 2015 run of the event, I was in-charge of the administration and operations of the photo submission and judging system which were used by over 3,000 people each year.
Red Camp by Ngee Ann Polytechnic School of ICT	Team Lead	Secondary School Students	2015	Red Camp is a 3-day camp organized for secondary schools students to introduce them to the polytechnic life. I led a team to develop and run a game show to be used by over 200 students.

Hosted numerous workshops

Workshop	Role	Target Audience	Year	Summary			
HTML, CSS & JS	Organizer	Ngee Ann Polytechnic Students	2014	Introduction to website development and how to get start on creating dynamic web applications.			
Document Object Model Organizer Organizer Ngee Ann Polytechnic Students		Introduction to the convention for representing and interacting with objects in HTML.					
Raspberry Pi & Arduino Uno Home Automation	luino Uno Home Co- organizer Polytechnic 2014		2014	This workshop aims to introduce participants on hardware controller programming. The Raspberry Pi & Arduino Uno are microcomputers that can be programmed to use interfaces to do things such as control motors, blink lights and accept input from sensors.			
Lego Mindstorms EV3	Organizer	Ngee Ann Polytechnic Students	2015	Introduction to robotics programming using the Lego Mindstorms EV3. Participants have the creative freedom to build robots of their imagination and program them to achieve certain goals.			
Python Programming	Organizer	Ngee Ann Polytechnic Students	2015	Introduction to the programming language Python. Participants learn the basic syntax of Python where this knowledge would be later be used for the Raspberry Pi & Arduino Uno Home Automation workshop.			
Information Security & Penetration Testing	curity & Organizer Polytechnic Students & 2014		2014	Participants are shown how vulnerable their devices are to the latest security threats. The workshop also aims to teach them on how to safeguard themselves.			
Cross-site Scripting (XSS)	Organizer	Ngee Ann Polytechnic Students & Lecturers	2015	Participants are introduced to the vulnerabilities of web applications and how to prevent such attacks happening to them.			
Microsoft Azure Technologies	Speaker	Microsoft Student Partners	2014	Participants are introduced to Microsoft Azure Technologies and demonstrated on how to set-up their own virtual machines and web apps using Azure services			

Participated in numerous technology-related events

Event	Role	Year	Summary	
Walkabout SG	Participant	2014	Walkabout SG is an annual citywide open house for technology companies.	
			Technology enthusiasts get to share with one another their works, latest	
			technological findings and recruit potential candidates.	
CodeXtremeApps	Finalist	2014	CodeXtremeApps is 24-hour hackathon co-organized by the Infocomm	
			Development Authority of Singapore to challenge participants to develop	
			creative and innovation solutions to everyday problems using technology.	
			Ultimately, it aims to create greater awareness and interest in the use of	
			technology in everyday life.	
Hackathon@SG	Finalists &	2015	Hackathon@SG is a sequel for CodeXtremeApps, but on a bigger scale. Over	
	Merit Prize		1,000 people from all walks of life, including primary school students, working	
	Winner		adults and even retired professionals, participated in this hackathon.	
			Participants were challenged to propose innovative solutions to solve	
			specified problems which were relevant to Singapore.	
PyCon SG	Technology	2015	PyCon SG is an annual conference organized by Python User Group Singapore,	
	Enthusiasts		where technology enthusiasts give talks and tutorials related to Python.	

Contributions & Passion for Information Technology

In my Tertiary education, I was able to share my passion for IT among other like-minded individuals, whom together we hosted school-wide workshops and polytechnic-wide events for students who are interested in the latest technological advancements. By means of peer learning and teaching, I have attained much gratification both from learning from others as well as sharing my knowledge with people whom I share common interests with. Throughout my time in Ngee Ann Polytechnic, I was given the opportunity to spearhead projects and organize many events.

Workshops, Talks and Events

StrlTwise



StrITwise Challenge is a series of workshops and events organized by Ngee Ann Polytechnic School of Infocomm Technology on a yearly basis, which aim is to expose secondary school students to programming and the latest technologies in a fun and engaging manner. In 2015, I organized and conducted workshops for close to 100 students to learn programming through the use of Minecraft, a popular sandbox game among the students. I also developed a game show system used in IDA's Young Tech Fest 2015, which were used on stage by secondary school students to pit their knowledge of IT and Singapore's Smart Nation 2015 initiative, as part of the iN2015 master plan.

Code for Charity 2014 & 2015



I spearheaded the inaugural Code for Charity project for my school, as part of the Infocomm Development Authority's initiative to raise awareness of coding while having a charitable cause, which has a reach of over 10,000 people and raised \$15,900 for less fortunate students in Ngee Ann Polytechnic alone in 2014. I led a team of students to designed programming challenges of varied difficulties targeted at the general public whom do not have any coding experience. By revolving our challenges around popular things which people can relate to, such as Minecraft or Flappy Bird for the youth and mechanical robotics for the older crowd, we are able to engage them in our challenges. And by completing each challenge, they raised money which goes towards a charitable cause.

Canon PhotoMarathon 2014 & 2015



Canon PhotoMarathon, a yearly affair whereby photography enthusiasts compete with each other to take photos specific to certain themes. In the 2014 and 2015 run of the event, I was incharge of the administration and operations of the photo submission and judging system which were used by over 3,000 people each year.

NullSec – School of Infocomm Technology Special Interest Group



As the president of NullSec, an Information Security focused Special Interest Group based in Ngee Ann Polytechnic School of Infocomm Technology (NP ICT), I have organized, planned and conducted numerous workshops for students throughout Ngee Ann Polytechnic who express interest in the field of Information Security. Our SIG has also garnered the interests of many lecturers as well, which led to their participation and contribution to the workshops and events.

With my leadership, NullSec has gained recognition by the higher management of the school and have been involved in the curriculum for students from the Diploma of Information Technology and the latest Diploma in Information Security & Forensics, such as through events like a joint poster seminar where students and NullSec members showcase their projects on interesting finds or the latest security vulnerabilities, and project showcases to industry members during a graduation ceremony.

As part of the series of workshops and events organized, which are listed above, I have also spearheaded a committee to plan yearly curriculum for the happenings in NullSec, which eventually leads to an exclusive hackathon whereby teams of students can make use of the things they learnt throughout the year and compete against one another in a series of problem solving challenges in a popular structure — Capture the Flag.

Overflow – School of Infocomm Technology Special Interest Group



Overflow is another Special Interest Group in NP ICT, which focuses more on the programming aspect of IT and latest technologies. As the vice-president of Overflow, I have organized frequent student bonding sessions and workshops relating to Home Automation, Data Structures & Algorithms, and many others which members are passionate about.

I have also led groups of passionate students to technology related events such as PyCon 2014 at Singapore Polytechnic and Walkabout SG, an annual city-wide open house for innovative technology companies and start-ups in Singapore, where like-minded tech enthusiasts gather and share with each other their work and potentially head-hunt potential candidates.

Microsoft Student Partners



As a Microsoft Student Partner advocating Microsoft's latest technologies, I have given talks to other Microsoft Student Partners from all around Singapore and of different backgrounds. I have also helped organize campus events for Microsoft which involve running roadshows and events within Ngee Ann Polytechnic.

Microsoft Code for Change



In conjunction with Microsoft's Code for Change nationwide initiative to boost talent development in Singapore as part of Singapore's Smart Nation vision, I was in-charge of a booth to showcase the use of Minecraft as an education tool to teach programming in a fun and engaging manner, through the use of the programming language Lua.

Hackathons



Having participated in many hackathons, I won prizes, gaining recognition from industry leaders, and most importantly gain exposure to real world problems and how technology can be used to improve lives. A few hackathons which have gained significant media coverage would be CodeXtremeApps 2014 and Hackathon@SG 2015, in which I have made it to the finals amongst thousands of participants from all walks of life.

I have also won the merit prize together with my team, GottaGoFast, in Hackathon@SG 2015 for developing a system that allows everyday Singaporeans to easily compare prices of everyday household items which can be purchased at local supermarkets. By leveraging on the open data made available to the public, we were able to develop a full stack solution within 24 hours. From data mining, developing the web backend, and building a full-fledged mobile application, our team managed to accomplish all these and deliver a finished product within the short timeframe.

Work Experience

MQ Spectrum Pte Ltd



As part of my curriculum during my studies at Ngee Ann Polytechnic School of Infocomm Technology, I took up an internship at MQ Spectrum, a Singapore-based SME with key focus to mobile and web-based learning management systems. Throughout my time there, I worked on several projects pertaining to learning management systems for both the public and private sector, taking up leadership roles in certain technical areas whilst learning from the best. I am now currently employed by MQ Spectrum on a full-time basis as a Software Development Engineer.

Freelance work

During my free time, I take up freelance work relating to web-based applications. I design and develop websites and web applications for both individuals and businesses. I also do social media management for companies on an ad-hoc basis. My work includes an internal management system for a horse stable company to manage its internal logistics and workflow processes. By making use of the system, the company was able to greatly reduce overhead and their reliance on hand-written paperwork which ultimately led to improved overall efficiency. List freelance work done so far

Part-time work

I did System Administration and gave Level 1, 2 and 3 technical support for IT solutions for businesses during my time at Marix IT Distributions from 2012 to 2015. I manage IT infrastructure,

systems and applications used by companies on a day-to-day basis, which includes email, proprietary applications, backup management and disaster recovery.

Academic Achievements

Infocomm Development Authority of Singapore – Integrated Infocomm Scholarship 2013



I have been honoured to receive the prestigious Integrated Infocomm Scholarship sponsored by the Infocomm Development Authority of Singapore (IDA) in the year 2013, when I just started my polytechnic studies. Along with the scholarship, IDA also had talks and seminars with leaders in the IT industry for us to attend and widen our social circle.

Ngee Ann Polytechnic Academic Awards

During my time in Ngee Ann Polytechnic, I have also won many academic awards, constantly acknowledging my achievements in my academics. My awards include:

- Best Performance in Modules
 - Computers & Operating Systems
 - Computing in Society

- Fundamentals of Programming
- Enterprise Information Systems
- Networking Fundamentals
- Object-Oriented Programming
- Data-Structures & Algorithms
- Developing Office Applications
- Most Outstanding Performance in Semester
 - Top Most Outstanding Performance in Year 1 April 2013
 - Second Top Most Outstanding Performance in Year 1 October 2013
 - Top Most Outstanding Performance in Year 2 October 2014
- Director's List
 - o Director's List for Year 1 April 2013 Semester
 - Director's List for Year 1 October 2013 Semester
 - O Director's List for Year 2 April 2014 Semester
 - Director's List for Year 2 October 2014 Semester

I am also a recipient of the Edusave Good Progress Award in 2011 given by the Singapore Community Development Council, as well as the Edusave Award for Achievement, Good Leadership and Service (EAGLES) in 2012 by the Ministry of Education.

Community Service

I was exposed to the importance of community service at a young age and gained a different perspective on how I want to live my life. Thus, I partook in many acts of community service alongside my academics and pursuit of passion in IT.

As part of the religion and moral education in my Secondary education, I was given the opportunity to make frequent visits to old folk's homes and orphanages to spend time and interact with the people there.

Also, I gave tuition to academically weaker students from Bendeemer Primary School on a weekly basis for a period of time in 2011.



I also travelled to Bohol, Philippines, in 2012 after my 'O' Levels, to volunteer at Bohol Deaf Academy. During my time there, we were able to participate in the lessons in the academy alongside students with hearing and speech disabilities, which opened my eyes to how fortunate I am living in Singapore in the midst of all the high-tech facilities and safe living environment.

As the secretary of Ngee Ann Polytechnic Entertainers Club, I was part of the planning committee of the annual magic show called White Lies 2013 and 2014, in which ticket proceeds goes towards an orphanage fund. We also sponsored children from orphanages to attend the show and give them an experience of a lifetime. Raising over \$3,000 per show, we have raised a huge amount of money for several charities.

I have also led members of the Entertainers Club to frequent visits to children hospitals and hospices to entertain the patients and interact with them, as well as other charity-related events such as the Singapore's Cancer Society 50th Anniversary dinner.

Results of Major Examinations

Diploma in Information Technology at Ngee Ann Polytechnic

Graduated with GPA 3.9317 out of 4

Graduation Awards Diploma with Merit

Microsoft Gold Medal & Prize (For most outstanding performance) Motorola Prize (For most outstanding academic performance) NCS Prize (For most outstanding academic performance in the

Solutions Architect specialization)

Extra Certification Certificate in Advanced Computing Mathematics

Singapore-Cambridge General Certificate of Education Ordinary Level (GCE 'O' Levels)

English Language A1

Additional Mathematics A1

Mathematics A2

Combined Humanities A2

Physics A2

Chemistry A2

Chinese A2

Geography B4

Chinese (Oral/Aural) Distinction

L1R5 10

L1R4 8

CCA Grade A1

Primary School Leaving Examination

English Language A

Chinese A

Mathematics A

Science A*

Higher Chinese Pass

Academic and Co-Curricular Achievements

Туре	Title of Award/ Competition	Position	Year	Organiser
Academic	Ngee Ann Polytechnic – School of Infocomm Technology Year 2 Awards (Semester 3 & 4) • Most Outstanding Performance in Level 2 (Semester 4) • Director's List (Semester 3 & 4) • Best Performance in Modules: • Data Structures & Algorithms • Developing Office Applications	Recipient	2014	Ngee Ann Polytechnic - School of Infocomm Technology
Academic	Ngee Ann Polytechnic – School of Infocomm Technology Year 1 Awards (Semester 1 & 2) • Most Outstanding Performance in Level 1 (Semester 1) • Second Most Outstanding Performance in Level 1 (Semester 2) • Director's List (Semester 1 & 2) • Best Performance in Modules: • Computers & Operating Systems • Computing in Society • Enterprise Information Systems • Fundamentals of Programming • Networking Fundamentals • Object-Oriented Programming	Recipient	2013	Ngee Ann Polytechnic - School of Infocomm Technology
Academic	Integrated Infocomm Scholarship	Recipient	2013	Infocomm Development Authority of Singapore
Academic	Edusave Award for Achievement, Good Leadership and Service (EAGLES)	Award	2012	Ministry of Education
Academic	Edusave Good Progress Award	Award	2011	Singapore Community Development Council
Academic	International Competitions and Assessments for Schools (English)	Participation	2009	The University of New South Wales
Academic	International Competitions and Assessments for Schools (Science)	Distinction	2009	The University of New South Wales
Academic	International Competitions and Assessments for Schools (English)	Credit	2008	The University of New South Wales
Academic	International Competitions and Assessments for Schools (Science)	High Distinction	2008	The University of New South Wales
CCA	SJI Robotics Club	Vice-Chairman	2012	St Joseph's Institution
CCA	Canon PhotoMarathon 2015	System Administrator	2015	Canon Singapore
CCA	Code for Charity @ Ngee Ann Polytechnic	Organizer	2015	Infocomm Development Authority of Singapore
CCA	Hackathon@SG	Finalist - Merit Prize	2015	Infocomm Development Authority of Singapore & Information Technology Standards Committee
CCA	IDA Young Tech Fest Gameshow	System Administrator, Team Lead	2015	Infocomm Development Authority of Singapore
CCA	Microsoft Code for Change 2015	Representative	2015	Microsoft
CCA	Ngee Ann Polytechnic - School of Infocomm Technology Open House 2015	Student Leader	2015	Ngee Ann Polytechnic - School of Infocomm Technology
CCA	StrlTwise 2015	Workshop Conductor	2015	Ngee Ann Polytechnic - School of Infocomm Technology
CCA	Canon PhotoMarathon 2014	System Administrator	2014	Canon Singapore
CCA	Code for Charity @ Ngee Ann Polytechnic	Organizer	2014	Infocomm Development Authority of Singapore

	Г	4	1	Information Development Authority of
CCA	CodeXtremeApps	Finalist	2014	Infocomm Development Authority of Singapore & Information Technology Standards Committee
CCA	Microsoft Student Partner	Member	2014	Microsoft Singapore
CCA	Ngee Ann Polytechnic - School of Infocomm Technology Open House 2014	Student Leader	2014	Ngee Ann Polytechnic - School of Infocomm Technology
CCA	PyCon SG	Participant	2014	Singapore Polytechnic
CCA	NP CCA Champs	Member	2013	Ngee Ann Polytechnic
CCA	NP Computer Club	Member	2013	Ngee Ann Polytechnic
CCA	NP Entertainers Club - Talk about White Lies and proceeds goes to charity	Secretary	2013	Ngee Ann Polytechnic
CCA	NP ICT SIG Microsoft Student Partner	Member	2013	Ngee Ann Polytechnic - School of Infocomm Technology
CCA	NP ICT SIG NullSec	President	2013	Ngee Ann Polytechnic - School of Infocomm Technology
CCA	NP ICT SIG Overflow	Vice-President	2013	Ngee Ann Polytechnic - School of Infocomm Technology
CCA	NP Photography Club	Member	2013	Ngee Ann Polytechnic
CCA	NP Red Cross Youth Chapter	Member	2013	Ngee Ann Polytechnic
CCA	6th National RoboPreneur Carnival	Participation	2012	Admiralty Secondary School
CCA	East Zone DSTA-DSO Robotics Challenge	Finalist	2012	Victoria Junior College
CCA	Singapore Robo Grand Prix 2012	Participation	2012	Institute of Technical Education
CCA	5th National RoboPreneur Carnival	Best Mechanical Design	2011	Admiralty Secondary School
CCA	East Zone DSTA-DSO Robotics Challenge	3rd (Autonomous)	2011	Victoria Junior College
CCA	National Junior Robotics Competition	Participation	2011	Singapore Science Centre
CCA	East Zone DSTA-DSO Robotics Challenge	Participation	2010	Victoria Junior College
CCA	National Junior Robotics Competition	Participation	2010	Singapore Science Centre
CCA	Singapore Robotics Games	Participation	2010	National University of Singapore
CCA	2nd National RoboPreneur Carnival	Participation	2008	Admiralty Secondary School
CCA	National Junior Robotics Competition	2nd (Sumo- bot)	2008	Singapore Science Centre
CCA	1st National RoboPreneur Carnival	2nd (All-terrain robot)	2007	Admiralty Secondary School
Overseas	Adventure Trip to Gopeng, Perak, Malaysia		2014	Ngee Ann Polytechnic
Overseas	China Immersion Programme @ Tianjin University of Science & Technology		2014	Ngee Ann Polytechnic - School of Infocomm Technology
Overseas	Ideawerkz Innovation Camp		2014	Ngee Ann Polytechnic
Overseas	Overseas Community Service - Bohol Philippines	16 Hours	2012	St Joseph's Institution
Service	Singapore Cancer Society 50th Anniversary	Service Leader	2015	Singapore Cancer Society
Service	Project KIT (Scubilion)	20 Hours	2011	St Joseph's Institution
Service	National Schools Cross Country	6 Hours	2010	St Joseph's Institution
Service	Gift of Love Home	3.5 Hours	2009	St Joseph's Institution
	1	•	1	1

References

https://www.flickr.com/photos/npsict/albums/

https://www.ida.gov.sg/blog/insg/talent/coding-for-a-good-cause/

http://www.np.edu.sg/ict/news/Pages/2014-01-09_Openhouse2014.aspx

http://www.np.edu.sg/ict/news/Pages/2015-07-13_ProgrammingBootCamp.aspx

https://photomarathon.canon-asia.com

http://www.techtradeasia.info/2015/07/microsoft-ida-launch-code-for-change-to.html

http://www.spiffy.sg/students/announcing-the-public-recruitment-for-microsoft-student-partners/

http://www.capeguy.net/