



# SHARING FROM FRESH GRADUATES 2017

Computer Science and Engineering



## CHOI Yau Leung (CS)

Application Consultant, IBM (HK)

After graduating from CUHK, I joined IBM HK in their Global Business Services division. I am working in a vendor team of about 20 people to develop enterprise systems for clients from a number of countries. My

responsibilities include development of both the front-end and back-end of various systems. It's a real pleasure to be working with a team of passionate professionals.

## LAI Yin Ting (CS)

IT Officer, Dairy Farm Group

I work in the IT department of Dairy Farm Group where my duties include providing support to users in 7-Eleven and Mannings, and communicating with vendors on different projects. Users rely on our team for troubleshooting and maintaining their day-to-day



operations. Working alongside experienced people from various backgrounds has broadened my horizons and in such a pressured and time-conscious environment my organisational skills have certainly improved. I find the potential to develop my career here is really good because the company offers me many opportunities and keenly encourages personal development.

## TSANG Tai Ip (CE)

Graduate Engineer, Firmware Team, Amino Technologies (HK)

I work in a company which mainly develops digital and internet TV boxes. After six months of writing automated unit-testing programmes, I recently joined the product development team, where I am responsible for the development of the software platform, including firmware and system integration. Apart from programming skills, I am employing the fundamental knowledge of computer system architecture and the operation of the hardware that I acquired as an undergraduate. I am pleased that I can apply my knowledge in my work.





## CHAN Joi Hei Joshua (EE)

Graduate Engineer, MTR Corporation Limited

After my graduation from CUHK EE, I embarked on the Graduate Development Programme at MTR. As a Graduate Engineer, on a 2-year cross-functional rotation, I am privileged to get plenty of opportunities to develop both managerial skills and technical knowledge ranging from maintenance strategies for rolling stocks and infrastructure to the stringent design criteria for different engineering systems. The holistic training I received at CUHK EE helps me pick up new knowledge at work more readily, and so I'm better able to embrace the cutting – edge technologies and, indeed, propose value-added solutions in a pursuit of delivering a safe, reliable and efficient railway service to Hong Kong's commuters.

I used to think that engineering was simply a career choice. As it's turned out, it has really inspired me to believe that an engineer is a truly valuable job that carries a deep commitment to shaping a better society, shaping a better world.



## SEEM

Systems Engineering and Engineering Management

### MOK Yuen Shan Ada (EE)

Graduate Engineer, Airport Authority Hong Kong

I was hired by AAHK as a Graduate Engineer in the Technical Services Department. Recently, I've been working on projects for provision of special systems at HKIA. It's great to participate and even to take charge of these projects, like the access control system and CCTV system for monitoring airport security. I get to cooperate with other team members and specialists from the design stage through to the actual onsite application. I have my CUHK EE professors to thank for equipping me so well to be an all-rounder and for enhancing my problem-solving skills.



#### SO Long Yat (EE)

Application Engineer, Microchip Technology

I am working in a US based IC company as a RF application engineer. At the Hong Kong centre, my responsibilities include supporting Sub-GHz IOT (Internet Of Things) solutions like LORA and SigFox, providing reference schematic and layout design for RFIC, validation of new RFICs, and providing RF training for Field Application engineers and sales. As this is an international company, I also get to work with colleagues from all over the world, which broadens my horizons, in addition to giving me a deeper understanding of the semiconductor industry, itself.





## CHAN Ting Hin Marco (SEEM)

Developer, Societe Generale

I have been working at Societe Generale as a Developer for six months now. My teammates are quite an international bunch; two of us are Hong Kongers, two are French and one is Indian. At first communication between

us was a bit of a problem, but it soon worked out fine. I am responsible for developing applications in VBA/Python for the TSU (Trader Support Unit). Working for an investment bank is always going to be stressful and busy but I think this is a good place for any SE student who has an interest in both finance and programming — and who really enjoys learning something new everyday!

#### YIP Hiu Yi (SEEM)

Business Analyst, Orient Overseas Container Line

I now work for the Orient Overseas Container Line as a Business Analyst. As such, I have to identify the difficulties or problems that the company is facing so as to provide solutions. OOCL is a major player in the shipping business so I'm glad of the shipping and logistics knowledge I acquired as an undergraduate. I was pleasantly surprised to find that many senior SEEM fellow graduates work in OOCL. It is heartwarming to meet CUHK alumni at work.



Last, but not least, I am grateful to have been a SEEM student — and grateful too to all the professors, lecturers and tutors for teaching me over the past four years of university life.



## CHEUNG Sze Nga Yaya (BME)

Product Specialist, Kerry Medical Limited

There is far more to being a product specialist than people might think. Far from being just a salesperson, the job demands a deep understanding and knowledge of medical products, such as the mechanism, the physics and the application of different medical technologies, acquired and passed on through training and workshops. The position always helps promote interpersonal skills, as close interaction with doctors provides an opportunity to have a greater and fuller understanding of how the treatment and medical device benefit patients.

#### LAU Wai Nok Willy (BME)

Technical Support Specialist, Northern Digital Inc.

This is a multinational corporation (MNC) founded in Canada, which provides measurement tracking technologies widely used in surgical navigation and intervention.



I often get involved in various medical device development projects and biomechanics research projects. In addition, I provide day-to-day technical support to Asia-Pacific customers, where technical knowledge, business skills, and understanding of electrical equipment and medical device standards are all necessary. It always excites me to be contributing to medical device innovation in the Asia-Pacific region or even at global level. Interacting with stakeholders from various specialties and businesses really helps me up my game in the medical and healthcare device industry as I better understand the needs of medical device manufacturers, end customers, and regulatory agencies. These interactions also help me to hone my ambition of offering critical and comprehensive solutions to benefit different stakeholders, especially the general public, as much as possible. This job is made for people who find passion in the development of value-added medical technologies.



### WONG Wai Nga Krista (IE)

Assistant Project Manager, AppTech

I believe working at a startup company is one of the greatest challenges of my life. I am responsible for leading teams, keeping projects on time and within budget. Ultimately, the application of my IT knowledge, management and communication skills can determine the success or failure of a project. As a fresh graduate with little working experience, I often make silly mistakes. Yet, I always remind myself: "It is only common sense to 'test the waters' try things out. If they fail, admit it frankly and try alternatives. But above all, try something." It's imperative to have a positive attitude if we want to be successful.



## **HUANG Hing Pang Thomas (BME)**

Software Engineer, Advanced Semiconductor Material Pacific Technology (ASMPT)

After graduating from CUHK, I am currently working as a software engineer with the Thermal Compression Bonder team in ASMPT. My job responsibilities include software development, software design, and technical support for our product machines. The job demands that I keep learning a lot of software concepts and new semiconductor production process. I love to rise to the challenge is accepted — as BME students always do.



#### SHAM Ka Yu Sam (BME)

Biomedical Engineering Graduate, Electrical and Mechanical Services Department, HKSAR

I first started at the EMSD as an Engineering Graduate with a year's 'work experience' between my 3rd and 4th year studies. I was so intrigued by this exposure to wide range of electronics used in various government services and departments, that after graduation, I decided to come back to EMSD and continue my



exploration of electronics in the government. EMSD provides Scheme "A" training, which allows me to learn by rotating among divisions (e.g. health sector division and project division) and to have hands-on experience in managing an electronics project. For example, it is hard to understand at first how complicated a project can be when considering tendering of works and maintenance of electronic equipment. My discipline focuses on providing services to hospitals, so as to ensure safety, quality and efficacy of medical equipment. I really like my job because I support hospitals to provide excellent services to patients.

# Mechanical and Automation Engineering

## HO Chung Yan (MAE)

**Graduate Engineer, Airport Authority** 

I joined the Airport Authority as a graduate engineer on leaving CUHK. In my position, I'm responsible for a variety

of engineering design work and preparation of tenders. This enables me to gain more knowledge in electrical and mechanical design. Recently I assisted with the ISO certification of the energy management system in the airport terminals. I needed to prepare essential documentation and study different energy saving opportunities in the airport. It is rewarding to see that the system was certificated after all our hard work.

Moreover, the position is under Scheme "A" of HKIE. During the two years training period, I have the opportunity to rotate between different teams. This helps me to learn more about different systems in the airport, especially unique systems like Baggage system and Automated People Mover, which in turn broadens my horizons as a mechanical engineer.

#### LAM Man Sze (IE)

Graduate Trainee, HKT

During my one-year graduate trainee programme in HKT, there was a lot of classroom training. Not only technical stuff like CCNA training, but also non-technical workshops were laid on, such as communication skills workshops. Through these, both my technical knowledge and my soft skills were enhanced. Beyond training courses, working in HKT provides me lots of

hands-on experience operating various tools and other devices, for example, routers and signal testers for a variety of purposes. I'm quite certain this training and work experience will prove invaluable in mapping out my future career path.

## POON Mong Wah (MAE)

Assistant Engineer, The Jardine Engineering Corporation Limited (JEC)

I joined the Jardine Engineering Corporation Limited (JEC) for my first post-graduation job. Working as an assistant engineer in the contracting business unit, I have been assigned to the Harbour Area Treatment Scheme (HATS) project for the Drainage Services Department. Here my team installed the electrical and mechanical devices that ensure the three preliminary sewage treatment plants are performing up to standard. This is a position where I can cultivate my skills handling routine administration work, work planning, communicating



with different parties, and much more. Although it can be a fast-paced and high-pressured work environment, the opportunity of working with a conscientious team working for the public good, for me, is its own reward.

## YEUNG Hong Kiu (MIEG)

Electronics Engineering Graduate, Electrical and Mechanical Services Department, HKSAR

The Engineering Graduate programme is a 2-year course recognised by the Hong Kong Institution of Engineers (HKIE). Taking the programme, I had every opportunity to study different kinds of electronic



equipment while on attachment to divisions of EMSD. I also familiarised myself with the tendering procedure for public works, which is one of the most important duties for government engineers. Last, but not least, I had many opportunities to take part in significant events, such as the 27th International Railway Safety Council, which was held in Hong Kong in October 2017. I found that what I have learnt in CUHK is very useful for my job, especially those aspects regarding telecommunication and Internet of Things (IoT).

## WONG Hoi Yi (ENERGY)

Graduate Trainee, CLP Power Hong Kong Limited

Exploring more than what I expected – this is how I feel about the past few months working in CLP. Despite the vertically-integrated nature of the electricity business, I get plenty of opportunities to learn by rotating among different company branches: from the power generation, electricity transmission to the energy consumption during the two-year graduate training. Apart from gaining an even deeper insight into the environmental



and energy-related topics that I acquired in EEEN courses, my schedule is fully packed with different training workshops, such as the configuration of different voltage levels in CLP, structural design on the underground cables and so on. All this training strengthens my technical skills in the fields of energy, electrical, electronic and mechanical engineering, that are essential for students majoring in energy engineering.

## NEWS UPDATE

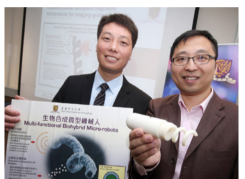
## Discourse on Artificial Intelligence Deepened



The Centre for Innovation and Technology of CUHK's Faculty of Engineering held a technology forum titled 'Artificial Intelligence Over Humans?' on 18 January, drawing over 500 technology leaders, experts, researchers and government officials to explore the infinite possibilities and development trends of Artificial Intelligence (AI). It was officiated at by Mr. Nicholas W. Yang, Secretary for Innovation and Technology of the HKSAR Government and Prof. Rocky S. Tuan, Vice-Chancellor and President, and chaired by Prof. Wong Kam-fai, Associate Dean (External Affairs) of the Faculty and Director of the Centre.

CUHK has been internationally-acclaimed for its Al research. The University strives to innovate and apply AI technology in areas such as medical imaging analysis, computational photography and vision, biomedical devices, speech recognition and synthesis, and text-to-speech technology. Many of the University's innovations in Al have been successfully transferred and commercialized to benefit mankind.





### Medical Micro-robots for Imaging-guided Therapy

The research team led by Prof. ZHANG Li has developed a type of magnetic-fielddriven biohybrid micro-robot, capable of in vivo tracking, biodegradation, and selective cytotoxicity to cancer cells, for biomedical applications.

The micro-robot consists of a helical-shaped Spirulina micro-algae core and a low-cytotoxic

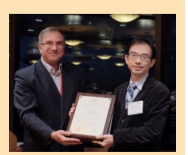
iron oxide nano-particles coating, thus it can be navigated in 3D with a corkscrew-like motion using an external magnetic field. Besides, because of the innate fluorescent property of microalgae and the magnetic nano-particles coating, the biohybrid micro-robot possesses both autofluorescence-based imaging and inherent magnetic resonance contrast for its deployment inside superficial and deep tissues/organs, respectively. In this manner, Prof. ZHANG's research team and co-workers have accomplished in vivo localisation and tracking studies inside rats' stomachs, where a large number of such micro-robots (up to approx. 1 million) are propelled by an external field and tracked using a clinical magnetic resonance imaging (MRI). Furthermore, the biodegradation can be tuned in a controllable fashion by adjusting the synthesis parameters of the iron oxide coating, so that the on-demand micro-robotic delivery tasks can be programmed. More interestingly, the biocompounds released from Spirulina micro-algae during degradation are found to exhibit selective cytotoxicity to cancer cell lines while not cause observable adverse effect to normal cells.

Taking on the above distinct advantages, the biohybrid magnetic micro-robots developed by Prof. Zhang's team and his collaborators from the CUHK medical school and UK represent a proof of concept for advanced-engineering multifunctional micro-robotic swarm that shows promising potential for imaging-guided therapy. The work (entitled "multifunctional biohybrid magnetite micro-robots for imaging-guided therapy") has been published in a recent issue of Science Robotics (DOI: 10.1126/scirobotics.aaq1155), which is the newest journal to join the Science (AAAS) family of journals.

#### Prof. LIAO Wei Hsin's Team Awarded Best Paper from ASME

A research team led by Prof. LIAO Wei Hsin, Department of Mechanical and Automation Engineering, was awarded the Best Paper Award in Mechanics and Material Systems from American Society of Mechanical Engineers (ASME) for the journal paper entitled "Self-expanding/ shrinking structures by 4D printing", co-authored by M. BODAGHI, A. R. DAMANPACK, and W. H. LIAO.

Utilising additive manufacturing into smart materials has led to 4D printing technology for creating dynamic devices that can change their shape and/or function on demand and over time. Adaptive structures capable of self-expanding and self-shrinking were created by 4D printing. Actuator units were designed and fabricated



2017 Conference on Smart Materials, Adaptive Structures and Intelligent

directly by printing fibres of shape memory polymers in flexible beams with different arrangements. They can serve as tubular stents and grippers for biomedical or piping applications.

#### Prof. HENG Pheng Ann and His Team Won the Best Paper Award for Medical Image Analysis



Prof. HENG Pheng Ann and his team members DOU Qi, YU Lequan, CHEN Hao, JIN Yueming, YANG Xin, and QIN Jing won the Best Paper Award of the journal of Medical Image Analysis (MedIA) in the 20th International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) with the title '3D deeply supervised

network for automated segmentation of volumetric medical images'. The paper was presented in the MICCAI 2017 in September, 2017 in Quebec City, Quebec, Canada. The MedIA is the top journal and MICCAI is the top conference in medical image analysis.

#### **CUHK Team Won** Gold Award in iGEM Competition

A genetic engineering team of 15 undergraduate students of Life Science and Biomedical Engineering has been awarded a Gold medal at the international Genetically Engineered



Machine (iGEM) 2017 Giant Jamboree held in Boston, USA, for developing a novel rapid test for an influenza subtype. The winning project has extensive potential applications and may help fight the growing threat of a bird flu epidemic. This is the fifth time that a CUHK team has won gold in the annual premier synthetic biology competition.

#### BME Student Won the Silver Award of ASM **Technology Award**



ASM Technology Award is the initiative of ASM Pacific Technology Limited. The Awards aim to recognise and reward students with outstanding Final Year Projects which demonstrate excellence in technology and innovation.

Project Name: Pseudo Vascularised 3-Dimensional Contractile Heart Muscle Tissue

#### **New Faculty Members**

#### Prof. XU Yunjian

#### Assistant Professor, Department of Mechanical and Automation Engineering

Dr. XU received the B.S. and M.S. degrees in electrical engineering from Tsinghua University, Beijing, China, in 2006 and 2008, respectively, and the Ph.D. degree from the Massachusetts Institute of Technology (MIT), Cambridge, MA, USA, in 2012. Dr. XU was a CMI (Center for the Mathematics of Information) postdoctoral fellow at the California Institute of Technology, Pasadena, CA, USA, in 2012-2013. His research interests focus on energy systems and markets, with emphasis on power system control and optimisation, wholesale electricity market design, and the aggregation of distributed energy resources in power



distribution networks. Dr. XU was a recipient of the MIT-Shell Energy Fellowship.

#### Prof. ZI Yunlong

#### Assistant Professor, Department of Mechanical and Automation Engineering

Dr. ZI received his Ph.D. in Physics from Purdue University in 2014; his Bachelor of Engineering in Materials Science and Engineering from Tsinghua University in 2009. Before joining CUHK, he worked as a Postdoctoral Fellow at Georgia Institute of Technology during 2014-2017. His current research interests focus on high-efficiency mechanical energy harvesting (mainly through triboelectric nanogenerators), and self-powered systems. He was honoured as the winner of MRS Postdoctoral Award by Materials Research Society in 2017, as the first recipient from Georgia Tech; and was highlighted in Purdue homepage as one of "5 students who are transformation makers".



#### Prof. YU Ming

#### Professor, Department of Electronic Engineering

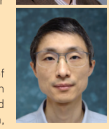
Prof. YU Ming joined the Department of Electronic Engineering in October 2017 from his previous position of Chief Scientist of COM DEV and Senior Fellow of Honeywell in Canada. Prof. YU has 24-year fulltime experience in industry and 15-year experience as an adjunct professor at the University of Waterloo, Canada. He is an IEEE Fellow and a Fellow of the Canadian Academy of Engineering and was a recipient of the 1995 and 2006 COM DEV Achievement Award for the development of computer-aided tuning algorithms and systems for microwave filters and multiplexers.



#### Prof. XING Guoliang

#### Professor, Department of Information Engineering

Prof. XING Guoliang is a newly joined Professor of the Department of Information Engineering. His research lies at the intersection between systems, embedded AI, data/information processing algorithms, and domain sciences, with a focus on interdisciplinary applications in health, environment, and energy.



#### Prof. ZHOU Renjie

#### Assistant Professor, Department of Biomedical Engineering

Prof. ZHOU Renjie recently joined CUHK and was pleased to be one of the founding faculty members of the new Department of Biomedical Engineering. Prof. ZHOU works on developing novel optical microscopes for emerging biomedical imaging applications and looks forward to working with researchers here to solve fundamental and practical problems together.



#### Prof. TSANG Hon Ki Elected OSA Fellow 2018



Prof. TSANG Hon Ki was elected Fellow of the Optical Society (OSA) for "contributions to nonlinear silicon photonics, sub-wavelength silicon waveguide gratings, and hybrid integration of graphene on silicon waveguides."

According to OSA, "the number of Fellows is limited by the Society's bylaws to be no more than 10 percent of the total OSA Membership and the number elected each year is limited to approximately 0.5 percent of the current membership total."

He entered the field of silicon photonics 17 years ago and pioneered the early study of nonlinear optical properties of silicon waveguides, for which he was recognised by the CUHK Vice Chancellor's Research Excellence Award in 2007. His recent research in silicon photonics has advanced the technology of subwavelength gratings in silicon photonics and the hybrid integration of graphene on silicon waveguides. He also received the Award of Outstanding Fellow of the Faculty of Engineering in 2017.

#### **EE PhD Alumnus Won the HKIS 2017 Young** Scientist Award in Engineering Science Category



Dr. YUAN Yixuan obtained a PhD degree in the EE Department at the Chinese University of Hong Kong (CUHK), advised by Prof. MENG Qing Hu Max in July 2016. She was a Postdoctoral Fellow in the EE Department at CUHK for six months and is currently a post-doctoral research fellow at Stanford Medical School. She won the HKIS 2017 Young Scientist Award in Engineering Science category, in competition with 43 other applicants.

Congratulations!

#### Three CUHK Engineering Professors Elected **IEEE Fellows 2018**

Prof. Jiaya JIA, Prof. Chandra NAIR and Prof. Jianbin XU have been elected Fellows of the prestigious Institute of Electrical and Electronics Engineers (IEEE) in the class of 2018, for their remarkable accomplishments in "deblurring techniques in computational photography",

"network information theory" and "nanoscale electronic materials and devices" respectively. The total number of recipients each year does not exceed 0.1% of the total voting IEEE membership. So far, a total of 31 out of 110 Engineering professors in CUHK have been conferred such recognition.







Prof. Jiaya JIA

Prof. Chandra NAIR Prof. Jianbin XU

## CUHK Students Won Awards at 15th National **Challenge Cup Competition**

A total of 6 teams from the Chinese University of Hong Kong (CUHK) won awards at the biennial National Competition, the 15th Challenge Cup, held at Shanghai University from 14 to 19 November. Engineering students received one Second-Class award and three Third-Class awards at the competition.

	Award	Name of Project	Name of students	Affiliated Department
	Second Class	自由曲面金屬板材漸進彎曲成形技 術的研究及其加工機床的研發	DANG Xiaobing	Department of Mechanical and Automation Engineering
		真空納米壓印系統的開發及低成本 平行納米製造之應用		Department of Mechanical and Automation Engineering
	Third-Class	動力型膝下假肢	GAO Fei, LIU Yan Nan	Department of Mechanical and Automation Engineering
	Third-Class	人臉識別的連續血壓監控	WANG Chao Qun, LU Bo Wen	Department of Electronic Engineering
	Third-Class	VibroSAC智能坐墊利用間歇性震 動降低臀部壓瘡發病風險	LIU Shi Yue, YAO Yi Fei, JIANG Bo Yan	School of Biomedical Science
	Third-Class	微創「磁錨定」無線內視鏡的開發 及低成本軟體磁錨定驅動技術	CHENG Truman	Department of Surgery, Biomedical Engineering Programme

With more than two million university students taking part, the Challenge Cup is known as the 'Olympics Games Event' for promoting innovation in social science, science and technology

in Mainland China. All the Hong Kong teams at the 15<sup>th</sup> Challenge Cup National Competition were winning teams of the Challenge Cup National Competition Hong Kong Regional Final – Hong Kong University Student Innovation and Entrepreneurship Competition. The regional competition in Innovation and Entrepreneurship is now open for application.



## Web of Science Highly Cited Researcher (HCR) in Computer Science 2017

Prof. HUANG Jianwei has received this honour in both 2016 and 2017. It means that his research has ranked among the top 1% most cited works in the field of Computer Science. It is an honour in recognition of his dedication and focus in research.



# INNOVATION AND TECHNOLOGY



With a view toward Hong Kong for upcoming challenges and developing a knowledge-based economy, the Faculty of Engineering of the Chinese University of Hong Kong (CUHK) proposes to establish an "Innovation and Technology Student Club" (ITSC) jointly with the Innovation and Technology Commission (ITC). Our vision is to nurture young talents to become future technological elites who will contribute to the development of Hong Kong.

With a view to help prepare Hong Kong for upcoming challenges and to develop into a knowledge-based economy, the Faculty of Engineering, Chinese University of Hong Kong (CUHK) together with the Innovation and Technology Commission (ITC) set up the 'Innovation and Technology Student Club' (ITSC). Our mission is to nurture young talent to become the future technological elite who will contribute to the development of Hong Kong. Since May of 2009, we have recruited almost 2000 secondary students with a shared interest in science and engineering.

#### 2017 ITSC Winter Camp in CUHK & Wu Kai Sha Youth Village with theme "Virtual Reality?? Reality?? AR/VR/Unity'

The camp ran from 27 to 29 December 2017 (3 days 2 nights staying in Wu Kai Sha Youth Village). This year our theme was the currently trendy AR/VR/Unity. Our purpose was for participants to learn and think how AR/VR/Unity works, and what might be the contribution to or effects on society in general. Here is the programme:

- Day 1: Ice breaking Game; Theme talk; VR workshop, Lab. Visits
- Day 2: Rope course by Wu Kai Sha Youth Village, Company sharing, bridge construction workshop, unity workshop, star grazing
- Day 3: CU Hunt, competition with the theme: how to make a better world with AR/VR technology.





alumni and CEO of Smart Kiddo Education. theatre



A group photo with our theme talk speaker in CUHK lecture



Company Sharing part from Mr. Joe WONG COO of Sengital Limited.

Unity workshop of putting a wolf on Joe told us a great deal about his company's various AR/VR projects for top of ITSC logo — virtually!



Competition champion group F, win with their creative AR product designed to help categorise trash, to make a greener world.



Technology visit to Kone Elevator Ltd. (on 25 August 2017) where an engineer explains the key safety structure of an elevator.





Technology visit to Time Medical Ltd (MRI) (on 30 August 2017) where the professionals teach us what MRI is as one of our members volunteers to have his knee scanned in real time.

More and more activities to excite and delight are coming up around Easter, such as the exchange camp, plus technology visits to: sky100 Academy, Cathay City and etc...

Not a member? Don't hang about — Act NOW and apply for ITSC membership! Also why not "Like" us in Facebook and get ITSC news first hand.

ITSC is planning various activities like technology reporter, research internship, technology ambassador, summer camp, and workshops for this coming March and Summer. You may view more of our activities on our Facebook page and YouTube channel as below: www.itsc.org. hk, www.facebook.com/ITSC.HK and www.youtube.com/CUHKcintec.

If you are a secondary student, you are welcome to join our activities by applying to become a member through www.itsc.org.hk/chi/membership.html online. Most activities are free of charge to members.

#### ENGAGE EDITORIAL BOARD