





Profiles of Candidates Standing for  
Presidency and Council Members Election at the  
Annual General Meeting on 16 June 2023


The election of President and Council Members of the Hong Kong Computer Society (HKCS) will be held at the HKCS Annual General Meeting on 16 June 2023 at 6:30 pm at LT 701, 7/F, VTC Tower, 27 Wood Road, Wanchai, Hong Kong.


## Candidate for Presidency Election

Candidate No.	Candidate Profile / Biography
1	<div></div> <div><h3>Dr. Rocky Cheng</h3></div> <div><p><b>Chief Information Officer Bank of China (Hong Kong) Limited</b></p></div> <div><p>Dr Cheng is currently the Chief Information Officer of BOCHK, responsible for strategic planning of BOCHK group's Innovation and Technology, and driving the group's Digital Transformation initiatives in both Hong Kong and South East Asia countries.</p></div> <div><p>Dr Cheng is an enthusiastic professional digital and technology leader with 30 years of in-depth management experiences in financial industry, familiar on both banking products and operation. With a demonstrated history of merging new technology with business needs, enhancing the bank's efficiency and productivity by streamlining workflow, as well as using cutting-edge technologies to create new banking products and services.</p></div> <div><p>Dr Cheng also actively participates in community service, especially in supporting local FinTech development and Youth cultivation. He is currently the President of the Hong Kong Computer Society, Member of the Digital Economy Development Committee of the HKSAR, Member of the Committee on Innovation, Technology and Industry Development of the HKSAR, Director of Hong Kong Internet Registration Corporation Limited, Vice Chairman of the Hong Kong Alliance of Technology and Innovation, Member of the Vocational Training Council, Member of the Hospital Authority Information Technology Technical Advisory Committee and the Hong Kong Convener of the Shenzhen-Hongkong-Macao FinTech Alliance.</p></div> <div><p>Dr Cheng holds a Doctorate of Business Administration, Master of Public Administration and Master of Computer Science.</p></div>

## Candidates for Council Members Election

Candidate No.	Candidate Profile / Biography
1	<div>  </div> <div> <h3>Ir Alex Chan</h3> </div> <div> <p><b>General Manager, Digital Transformation, Hong Kong Productivity Council</b></p> </div> <div> <p>Mr. Alex Chan is the General Manager, Digital Transformation at the Hong Kong Productivity Council (HKPC). Joined HKPC in 2020, Alex is a seasoned IT consultancy professional with more than 20 years of MNC experience in the consultancy, utilities and telecommunication industries. Alex currently lead the units of industry consulting, digital enablement and cybersecurity in HKPC, including HK Computer Emergency Response Team (HKCERT).</p> </div> <div> <p>Prior to joining HKPC, Alex was holding an executive position in a global leading consulting company and managed the Hong Kong utilities practice. He was responsible for technology consulting and industry advisory delivery.</p> </div> <div> <p>Alex has extensive experience in delivering and managing various types of projects, including digital transformation, IT strategy, design thinking transformation, mobile application development, complex system implementation and business process reengineering.</p> </div> <div> <p>Alex held a bachelor's degree of Information Engineering and master's degree of Electronic Commerce. Alex is a Corporate Member of Hong Kong Institution of Engineers (MHKIE).</p> </div>

Candidate No.	Candidate Profile / Biography
2	<div>  </div> <div> <h2>Mr. Leon Chan</h2> </div> <div> <p><b>Vice President, Technology, Digital and Data, Hong Kong Disneyland Resort</b></p> </div> <div> <p>Leon is responsible for managing and driving technology, digital and data strategies for Hong Kong Disneyland Resort. He oversees digital channels for business and cast members, as well as cloud and on-site infrastructure, development and quality assurance, professional services, cyber security and program management. He also drives an integrated approach to data which provides relevant insight to inform company strategy, enable revenue growth and profitability and internal efficiencies.</p> </div> <div> <p>Leon brings extensive professional experience in technology and innovation to his role. He joined the company in 2005 as a member of the Hong Kong Disneyland Resort opening team and he has served in various leadership roles in the Technology team. Leon took an adventure to The Walt Disney Company (APAC) in 2010 and worked closely with business units such as Studio, Consumer Products and TV across all countries in Asia Pacific region. Most recently, Leon was Executive Director, Technology and Digital and responsible for leading his team in delivering world-class digital experiences to guests and consumers, optimizing operational efficiency, as well as enabling business and innovation at all levels.</p> </div> <div> <p>Leon holds a Master of Business Systems degree from Monash University in Australia.</p> </div>

Candidate No.	Candidate Profile / Biography
3	<div>  </div> <div> <h2>Mr. Dave Chen</h2> </div> <div> <p><b>Head of Information Technology, Hong Kong Trade Development Council</b></p> </div> <div> <p>With over 20 years of experience in the IT industry, Dave has an impressive track record as Head of IT and Chief Architect on IT strategic planning and digital transformation initiatives.</p> </div> <div> <p>Currently serving as the Vice President of HKCS, Dave leads the emerging technology and specialist groups such as AI, Cybersecurity, FinTech, and Enterprise Architecture for the Council. He is an Enterprise Architecture evangelist and leads the IT Architect community in Hong Kong. Dave has served as the Convener of HKCS EASIG (renamed to EASG) for 10 years since 2011. He is also a HKCS Fellow.</p> </div> <div> <p>In the past four years, Dave has been an active member of the HKCS Council, organizing over 50 events, including seminars, luncheons, webinars, and the largest Enterprise Architecture event in Hong Kong each year, which has a record hit of over 180 attendees.</p> </div> <div> <p>Dave actively contributes to the HK IT industry by taking on various voluntary roles. He has served as the Organizing &amp; Programme Committee for HK International Computer Conference (HKICC) since 2014, Organizing &amp; Technical Advisory Committee for Robocon HK since 2015, and Organizing Committee for APICTA 2023. He is also the Founder &amp; Chairman of the Association of Enterprise Architects, HK Chapter and a mentor for HKCS iLEAP, HK PolyU Inspire, and other programs. Dave is a member of the IT Discipline Advisory Board for VTC.</p> </div> <div> <p>Dave holds a Master's degree in Software Engineering and has obtained professional qualifications in Security, Cloud, and Data Science. He is an active speaker, columnist, AWS Authorized Instructor Champion, and Microsoft Certified Trainer with a proven ability to speak confidently at large ICT forums and conferences in Asia.</p> </div>


Candidate No.	Candidate Profile / Biography
4	<div> <h2>Ir Dr. Angus Cheung</h2> </div> <div> <p><b>Chief Executive Officer Aerovision Technology Limited</b></p> </div> <div> </div> <div> <p>Ir Dr Angus Cheung is a Chartered Mechanical, Electrical and Industrial Engineer with over 30 years of technical and senior managerial experience in aviation, aircraft engineering and artificial intelligence. He is a Fellow of Institution of Engineering and Technology (IET), Institution of Mechanical Engineers, Hong Kong Institution of Engineers (HKIE), Institution of Engineers, Australia, Hong Kong Institute of Directors and Chartered Institute of Logistics and Transport.</p> </div> <div> <p>Angus was the Chief Executive Officer of China Aircraft Services Limited (CASL) until his retirement in January 2020. He joined CASL in 1997 to build up the company from just a handful number of staff to over 1,300. Under his management, the company has always been profitable with numerous awards received in relation to safety, innovation, and corporate social responsibility. Angus was also a Director of Shanghai Eastern Aircraft Maintenance Limited, which is a joint venture between China Eastern Airlines and CASL. He is now the CEO of Aerovision Technology Limited and Director of Great Link Engineering Limited.</p> </div> <div> <p>Angus graduated from Hong Kong Polytechnic University (PolyU) and holds a Master of Science (Engineering) degree from University of Hong Kong (HKU) and a Master of Business Administration degree from Chinese University of Hong Kong. He received his Engineering Doctorate and Post Doctorate qualifications from Warwick University and Oxford University in the areas of artificial intelligence respectively.</p> </div> <div> <p>Angus is enthusiastic in promoting aviation, innovation and technology development in Hong Kong. Apart from being the President of Hong Kong Aviation Industry Association, he is a member of the Aviation Development and Three Runways System Advisory Committee under the HKSAR Government's Transport and Logistics Bureau, Director of Logistics and Supply Chain MultiTech R&amp;D Centre Limited and Advisory Committee Member of Hong Kong Centre for Logistics Robotics. In addition, he was member of Hong Kong Airport Technology Advisory Council and Steering Committee member of Hong Kong International Aviation Academy, Past Council member, Discipline Representative and Division Chairman of HKIE and Past Chairman of IET(HK).</p> </div> <div> <p>For education, Angus is the Advisory Committee Chairman of Mechanical Engineering Department, Industrial Advisor of Intellectual Property Assessment Committee of PolyU, Industrial Advisory Committee Member of Mechanical and Aerospace Engineering Department of HKUST and Aerospace Engineering Department of RMIT University of Australia, Advisory Committee member of Industrial Manufacturing and System Engineering Department of HKU and Mechanical Engineering Department of City University of Hong Kong. On top of the above, he has been appointed Industrial Fellow of Warwick University, Visiting Professor of China Aviation University, Adjunct Professor of PolyU, and Distinguished Professor of City University of Macau.</p> </div> <div> <p>He was awarded "China's Outstanding Persons for Enterprise Innovation of the Year" in 2010, "China Economic Personage" in 2015, and "Outstanding Mechanical Engineering Alumni" from PolyU in 2017. Angus has also been appointed as a member of the Committee of the Chinese People's Political Consultative Conference of Shenyang since 2018.</p> </div>


Candidate No.	Candidate Profile / Biography
5	<div>  </div> <div> <h2>Mr. Gordon Guo</h2> </div> <div> <p><b>General Manager, Mainland Business, Construction Industry Council</b></p> </div> <div> <p>Gordon was graduated in major of Telecommunication Engineering from South China University and attain bachelor's degree in 2004, and complete postgraduate of Finance in Sun Yat-sen University in 2009.</p> </div> <div> <p>Gordon was working in ICT (Information &amp; Communication Technology) area for 22 years. Gordon had been working in Ericsson as Technical Manager, Senior Solution Architect and Senior Engineer role since 2004; And then worked in China Mobile Hong Kong as Deputy Head of Network, Deputy Head of Enterprise Solution, and VP of Corporate Market since 2016. In 2021, Gordon joined Bonjour Holdings Ltd as group's CIO, and Director &amp; CEO of subsidiary Bonjour Technology Development Ltd. Gordon joined Prucom Digital Solutions Ltd as Chief Strategy Officer. Now he was GM of Mainland Business in Construction Industry Council.</p> </div> <div> <p>Gordon's expertise includes telecommunication from 2G to 5G, IoT, Smart City, e-Commerce, ConTech, Digital Transformation, Technical Innovation, etc. He has ever led the team to finish Hong Kong's first NFV (Network Function Virtualization) network and the first NB-IoT network.</p> </div> <div> <p>Gordon's Professional Qualification:</p> </div> <div> <ul style="list-style-type: none"> <li>- Senior Computer Programmer, by Ministry of Information Industry, P.R.China</li> <li>- Qualification of Legal Occupation, by Ministry of Justice, P.R.China</li> <li>- Project Management Professional (PMP), by Project Management Institute (U.S.)</li> <li>- Senior Solution Architect, by Ericsson Global Individual Assessment Program</li> <li>- Solution Architect – Associate, by AWS</li> </ul> </div> <div> <p>Gordon's Community Services and Other Membership:</p> </div> <div> <ul style="list-style-type: none"> <li>- GBA 5G Industry Alliance, Director of Service Sector.</li> <li>- HKTag (Hong Kong Technology Advancement Group), Council Member</li> <li>- Institute of Measurement and Control (U.K.), Member (MInstMC)</li> <li>- Hong Kong Institute of Directors, Associate Member (AHKIoD)</li> <li>- Alumni Association (HK) of South China University of Technology, Council Member</li> </ul> </div>





Candidate No.	Candidate Profile / Biography
6	<div>  </div> <div> <h2>Ms. Mimi Poon</h2> </div> <div> <p><b>General Manager</b> <b>IBM China/Hong Kong Limited</b></p> </div> <div> <p>Mimi Poon is the General Manager of IBM Hong Kong, responsible for the IBM business in Hong Kong and Macao region. She leads the company to assist clients in digital transformation by adopting a hybrid cloud and AI platform.</p> </div> <div> <p>In 2021, Mimi was the Hong Kong Technology Leader overseeing the full spectrum of IBM Technology and Services brands, driving end-to-end digitalization and innovation with cutting-edge integrated solutions for clients across industries. From 2014 to 2020, Mimi was Director, Banking and Finance, leading IBM Hong Kong's business in the financial services sector. She is responsible for IBM's relationships with financial services firms, helping them transform their businesses to increase efficiencies while creating customer value within the rapidly changing regulatory, business and technology landscapes. Before that, she was IBM Global Client Director for HSBC, supporting the client's business operations across the globe. Mimi is also an IBM Industry Academy member and a trusted advisor and partner to banks in the Greater China region.</p> </div> <div> <p>Besides her IBM role, Mimi is a member of the Advisory Committee of the Department of Systems Engineering and Engineering Management of The Chinese University of Hong Kong, the Advisory Committee of the IT Innovation Lab in School Programmes under the Office of the Government Chief Information Officer, and the ICT Services Advisory Committee of the Hong Kong Trade Development Council.</p> </div>



Candidate No.	Candidate Profile / Biography
7	<div>  </div> <div> <h2>Mr. Bin Tang</h2> </div> <div> <p><b>Head of FinTech Department, ICBC Asia</b></p> </div> <div> <p>Mr. Tang has been working in Industrial and Commercial Bank of China for over 16 years. As an experienced leader in fintech and large systematic whole-process management, Mr. Bin Tang pioneers the department to be innovative, enterprising, pragmatic, and effective. As a practitioner and pacemaker of ICBC Asia's "Enabling Innovation and Creating Value" Goal, he makes great contribution to practical and resourceful studies in banking. Upholding the "Go-global and Bring-in" attitude, he adheres to the aim of "Research to Plan, Plan to Implement", and encourages the development idea of platformization, modularization, productization, and diversification.</p> </div> <div> <p>Mr. Tang promotes diversified research methods, which are agile iterations, prototyping, and end-to-end. With his active advocate that quantitative micro-innovation adds up to the qualitative target of business transformation from fintech energy, Mr. Tang successfully leads the whole department continuously achieve great success in digital transformation, which is a series of first launched and leading fintech innovative products in Hong Kong. As the Head of FinTech Department, his team won numerous prizes, such as First Prize of Science and Technology Progress Award in ICBC, First Prize of Advanced Innovation Group Award, Advanced Process Optimization Group-Outstanding Contribution Award, Creative Star Competition Award in ICBC Asia, and "Top Contributor Award" at Cybersec Infohub Annual Professional Workshop held by the Office of the Government Chief Information Officer of the Hong Kong SAR Government.</p> </div> <div> <p>Mr. Bin Tang has published several feature articles, such as "Thoughts on the Development of Open Banking in Hong Kong" in the journal <i>Financial Computer of China</i>, and "A Brief Analysis on the Development of Open Banking" in the official bulletin of Hong Kong Information Technology Annual Conference.</p> </div>

Candidate No.	Candidate Profile / Biography
8	<div>  </div> <div> <h2>Dr. Albert Wong</h2> </div> <div> <p><b>Partner, Public Sector Consulting PricewaterhouseCoopers Hong Kong</b></p> </div> <div> <p>Albert has over 23 years of consulting experience and has served a wide range of local and international clients in both the public and private sector, covering business areas such as innovation and technology, economic development, education, health and welfare, and media and communication. He has extensive experience in policy formulation and review, feasibility study and business planning in the areas of innovation and technology (I&amp;T) and economic development.</p> </div> <div> <p>Albert directed a project to assist the Hong Kong Government with developing a Smart City Blueprint in 2017 – the first ever attempt in Hong Kong to articulate the vision and roadmap of how Hong Kong should transform itself into a smart city. He also led a development strategy of a Common Spatial Data Infrastructure, which is a key element underpinning the Smart City development in Hong Kong. In addition, he led a number of projects for the Government related to smart tourism, spatial data applications and measures supporting the development of local I&amp;T ecosystem. Albert also assisted the Hong Kong Science and Technology Parks Corporation and Cyberport with strategic projects on areas related to innovation and technology, and reindustrialisation.</p> </div> <div> <p>Albert actively serves the industry and some selected experiences are shown below:</p> </div> <div> <ul style="list-style-type: none"> <li>• Member of the Council (2021-2023), Hong Kong Computer Society</li> <li>• Chief Assessor (2022-2023), Smart Business Award (Emerging Technologies) under the HKICT Awards, Hong Kong Computer Society</li> <li>• Chief Assessor (2021), Smart Business Award (Big Data and Open Data Application) under the HKICT Awards, Hong Kong Computer Society</li> <li>• Assessor (2018-2020), Smart Business Award (Solution for Business and Public Sector Enterprise) under the HKICT Awards, Hong Kong Computer Society</li> <li>• Member, Advisory Board of the GREAT Smart Cities Institute, The Hong Kong University of Science and Technology</li> <li>• Deputy Chairperson 2023 – Greater Bay Area Committee, Greater China, CPA Australia</li> </ul> </div> <div> <p>Albert is invited regularly to speak on smart city, innovation and technology, spatial data infrastructure and application of AI. He holds a PhD in Engineering from the University of Cambridge and was elected a Junior Research Fellowship of Wolfson College, Cambridge.</p> </div>

Candidate No.	Candidate Profile / Biography
9	<div>  </div> <div> <h2>Mr. Andy Wong</h2> </div> <div> <p><b>Group Global Chief Information Officer LSH Auto International</b></p> </div> <div> <p>Mr. Wong joined LSH Auto International in 2020. He is responsible for overseeing the Group's overall digital and information technology strategy and development while managing the Group's digital and IT functions. With more than 30 years of experience in information technology and electronic commerce, Mr. Wong has gained specific industry exposure in retail, manufacturing, internet, airline, and financial sectors.</p> </div> <div> <p>Before joining LSH Auto International, Mr. Wong held various leadership positions in the information technology field. In 2016, he was appointed Group Head of IT at G2000 Group and, in 2014, he took on the same role at Trinity Limited (HKEX:891). In 2012, Mr. Wong served as the Chief Information Officer for Greater China and the Asia Pacific regions at Chanel.</p> </div> <div> <p>From 2001 to 2012, Mr. Wong was the Chief Information Officer for the Asia Pacific region at Otis Elevator International Inc. Prior to joining Otis, he served as the Vice President of Strategic Planning at PCCW, the largest Hong Kong Internet and Telecom Corporation. Additionally, Mr. Wong held the position of Director of IT for the Asia Pacific and Japan region at Nike International, Inc. His experience also includes various IT management positions at Marks &amp; Spencer, Cathay Pacific Airways, and American Express Inc.</p> </div> <div> <p>Mr. Wong is currently the Convener of the HKCS Retail Industry Group and a member of the HKCS CIO Board. In 2018, he was appointed as the first Chairman of the Hong Kong Retail Technology Industry Association (RTIA) Advisory Board. From 2014 to 2016, he served as a Council Member of the Hong Kong Internet Professional Association (iProA).</p> </div> <div> <p>Mr. Wong holds a Master's degree in Business Management and a Bachelor's degree in Computer Science, both earned in Hong Kong.</p> </div>

Candidate No.	Candidate Profile / Biography
10	<div>  </div> <div> <h2>Mr. Ken Wong</h2> </div> <div> <p><b>President, Lenovo Solutions &amp; Services Group</b>  <b>Executive Vice President, Lenovo Group</b></p> </div> <div> <p>Mr. Ken Wong is President of Lenovo Solutions and Services Group (SSG), and since 2015, a member of Lenovo Executive Committee. As Executive Vice President of Lenovo and President of SSG, Mr. Wong is tasked with transforming Lenovo from the world's largest PC and laptop company into a global leader in IT solutions and services. SSG's wide spectrum of offerings – support services, managed services, and global vertical solutions and services – aims to empower clients to solve some of the most pressing IT and business challenges.</p> </div> <div> <p>Prior to this role, he led Lenovo Asia Pacific PCs and Smart Devices for five years, where he grew the business to the number one position. He was chairman of NEC Lenovo Japan Group, (2016 to 2021) and Fujitsu Client Computing Limited (2018 to early 2021), where he remains a member of the board of directors. Previously, he was responsible for driving the development and implementation of Lenovo's global corporate strategy, reporting to Chairman and CEO of the Company Mr. Yang Yuanqing. Mr. Wong graduated from The University of Hong Kong with a Bachelor of Engineering in Computer Science. He also holds an Executive MBA jointly awarded by The University of Hong Kong, Columbia University and the London Business School.</p> </div>

Candidate No.	Candidate Profile / Biography
11	<div>  </div> <div> <h2>Dr. HL Yiu</h2> </div> <div> <p><b>Head of Innofactoring Division Hong Kong Science and Technology Parks Corporation (HKSTP)</b></p> </div> <div> <p>Dr HL Yiu, Head of Innofactoring Division at Hong Kong Science and Technology Parks Corporation (HKSTP), spearheads the key infrastructures and initiatives in driving new industrialisation at HKSTP. “Innofactoring”, a term coined by HKSTP in 2021, aptly captures our shared “new industrialisation” goals as it embodies our commitment to advancing I&amp;T-driven manufacturing across Hong Kong’s existing and new industries. By providing the state-of-the-art and purpose-designed facilities with special provisions, Yiu fosters advanced industries and smart production in InnoPark in Tai Po, Yuen Long and Tseung Kwan O with an ultimate goal to revitalise them to be the base of “Innofactoring”. He strongly believes that “Innofactoring” can further elevate the “Innovated, Designed, and Made in Hong Kong” label as both an internationally recognized brand and a source of local pride.</p> </div> <div> <p>Before heading the Innofactoring Division, Yiu was the lead in the Electronics, Materials, Precision Engineering Clusters, managing over 300 companies of this domain in HKSTP. Leveraging his business development experience and technical expertise in semiconductors and integrated circuit, electronics, information technology, telecommunications and computing, Yiu secured a few key tenants, and drove key initiatives under the Robotics Platform including Robotics Alliance and Robotics Conference.</p> </div> <div> <p>Prior to HKSTP, Yiu assumed the role of senior executive in both start-up and MNC. Working in Motorola Semiconductor for over 15 years, Yiu was the General Manager Asia, Networking and Computing Group before he left. Being the brain of the famous DragonBall microprocessor, Yiu was one of the key inventors of this successful project which does not only contribute to the development of the personal digital assistant / handheld computers today, but also proves him a visionary leader and an innovator with eight patents.</p> </div> <div> <p>Graduated with Bachelor and Master of Electronic Engineering as well as the Doctor of Business Administration degree from The Hong Kong Polytechnic University, Yiu continued his education in Executive MBA, Finance and Juris Doctor from The Chinese University of Hong Kong. He is currently a fellow member of the Hong Kong Institution of Engineers and an Executive Committee Member of Hong Kong Automation Technology Council and Hong Kong Electronics Industry Council of the FHKI.</p> </div>