



Prof. Zhang Lei ranked as Asia's Best Scientist in Computer Science

Hong Kong's First Research Laboratory on Law and Web3

Outstanding Student of COMP 2022

Hong Kong Stock Market Analysis Conference

FENG Research Grant Achievement Award

iOS Club Kick-off

Global Game Jam 2023

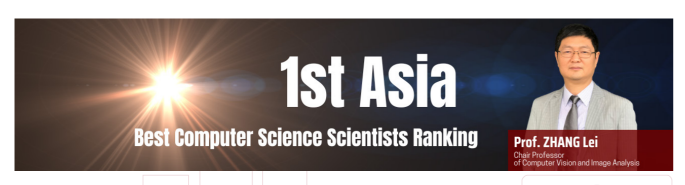
PEOPLE @ COMP

Tons of Inspiration in Every StoryStories of COMP staff, students, alumni.
Inside story of **Mr Albert Yip** continued on page 5

AWARDS & ACHIEVEMENTS
PEOPLE @ COMP
LEARNING & TEACHING
RESEARCH EXCELLENCE
EVENT HIGHLIGHTS
ALUMNI CORNER
DEPARTMENT UPDATES

AWARDS & **ACHIEVEMENTS**

Prof. ZHANG Lei ranked 1st in Asia in Best Computer Science Scientists Ranking



Prof. ZHANG Lei, Chair Professor of Computer Vision and Image Analysis, has been ranked 1st in Asia and 30th in the world in the Best Computer Science Scientists ranking released by Research.com (formerly science & electronics by Guide2Research. named Guide2Research) on 21 March 2023. He outranked 92 leading scientists from China on the top 1000 scientists list.

Prof. ZHANG has a high Discipline H-index of 136 and the highest number of publications among the top 1000 scientists. His research interests include image

and video processing, computer vision, pattern recognition and biometrics, etc. In 2020, he was also recognised as top 1000 scientists for computer

This edition of the best scientists ranking for the field of Computer Science is based on data consolidated from various data sources including OpenAlex and CrossRef, and 14402 scholars in the field were investigated. The bibliometric data for evaluating the citation-based metrics were collected on 21 Dec 2022.

Faculty of Engineering Research Grant Achievement Award 2021











Five COMP academic staff members received the Faculty of Engineering (FENG) Research Grant Achievement Award for 2021. The award goes to Prof. AU Man Ho Allen, Prof. GUO Song, Prof. WANG Dan, Dr LUO Xiapu Daniel and Dr YANG Lei Ray. Their exceptional accomplishment in securing external competitive research grants from 2017 to 2021 returned in triumph.

The awarded members are dedicated to diverse research fields, but have also spared no effort

to lead and contribute to multidisciplinary research projects. The Faculty Research Committee has set up FENG Research Grant Achievement Award since 2003 to recognise the outstanding performance of FENG academic staff members in securing external competitive research grants. To be qualified, a staff member must successfully secure three external competitive research grants in 36 months or four external competitive research grants in 60 months, as Principal Investigator/ co-Principal Investigator.

Outstanding Paper Award at RTSS 2022

The paper "Bounding the Response Time of DAG Tasks Using Long Paths" received the Outstanding Paper Award at The IEEE Real-Time Systems Symposium (RTSS) 2022.

HE Qingqiang, our PhD candidate and the first author of the paper; **Dr LYU Mingsong**, our Research Assistant Professor; and their collaborators (Dr GUAN Nan, Dr JIANG Xu, Prof. CHANG Wanli) published this awarded paper at RTSS 2022. The paper presents a new response time bound for a directed acyclic graph (DAG) task using the total workload and the lengths of multiple long paths of the DAG, instead of the widely-applied longest path developed by Graham in 1969. This new bound theoretically dominates and empirically outperforms Graham's bound. It further extends the proposed approach to multi-DAG task systems. The schedulability test theoretically dominates federated scheduling and outperforms the state-of-the-art by a considerable margin.

RTSS is a premier conference in the field of realtime systems and is a venue for researchers and practitioners to showcase innovations covering all aspects of real-time systems, including theory, design, analysis, implementation, evaluation, and experience.

Industrial Collaborative Paper selected as the Highlight at CVPR 2023

The industrial collaborative paper entitled "Being Comes from Not-being: Open-vocabulary Textto-Motion Generation with Wordless Training" is selected as a highlight at the IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR) 2023. With more than nine thousand of submissions, only the top 2.5% of them are selected as highlights.

This paper was the outcome of the collaboration between, Mr LIN Junfan, COMP Research Assistant and the first author of this paper; Prof. CHEN Changwen, our Chair Professor; and other five collaborators from PolyU, Sun Yat-sen University and Huawei Cloud respectively. The project is supported by the funding sponsored from Huawei Technologies Co. Ltd to PolvU.

CVPR is a premier annual computer vision event since 1985, which is regarded as one of the most important conferences in its field. The conference is highly selective in paper acceptance, and only the papers with the highest impact would be selected by the programme committee as the highlights or for oral presentations. This year, CVPR 2023 will be held from 18 to 22 June at the Vancouver Convention Center in Canada.

Outstanding Student of Department 2022



ZHANG Yubo, a student studying for a BSc (Hons) in Financial Technology and Artificial Intelligence in the Department of Computing, has been awarded the **Outstanding** Student Award 2022.

"I am truly honored to receive the Outstanding Student Award from the Department of Computing. This recognition would not have been possible without the unwavering support of my teachers, friends, and family throughout my four-year undergraduate journey at the PolyU. I believe that my achievement of this prestigious award is not solely based on my academic performance and research but also on my dedication to various extracurricular activities.

During his time at PolyU, Yubo developed a strong foundation in computing through the diverse and challenging curriculum. He also participated in the Undergraduate Research and Innovation Scheme, which allowed him to delve deeper into the realm of natural language processing. Through collaborations with esteemed institutions such as the Chinese University of Hong Kong and Microsoft Research, Yubo gained highquality research experience.

In addition to his academic pursuits, Yubo took on key roles in multiple student associations and was actively involved in service-learning initiatives. He leveraged his expertise to contribute meaningfully to the community, including leading an eye-check program supported by PolyU's service-learning curriculum.

Looking toward the future, Yubo plans to pursue a PhD and explore opportunities in academia or the industry as a researcher. His primary goal is to provide professional support and apply his knowledge to create a positive impact on society.

This award is not only a testament to my dedication during my undergraduate studies but also a source of motivation as I continue to strive for excellence in my

future endeavors.

FinTech-Al Undergraduate Students got 2nd runner-up in HKGCC Business Case Competition 2022

Organised by The Hong Kong General Chamber of Commerce (HKGCC), the HKGCC Business Case Competition links students and businesses for the exchange of ideas. Contestants were required to design creative solutions to crack different business cases in five tracks. Only the best teams from each track had the opportunity to pitch their projects to the panel of judges representing five influential corporates. The duo formed by COMP undergraduate students, AU Lok To Jack and YU Man Fai Daniel, won the 2nd runner-up in the "Chinachem Group" track with their project "Ninaland". Both of them are year-three students studying BSc in Financial Technology and Artificial Intelligence currently.



Ninaland is an innovative solution using the non-fungible token technology to promote sustainability and enrich communities, as well as to connect visitors to Nina Park - the first museum-grade fossil garden that will open this Autumn. Jack and Daniel shared that they have gained precious real-life experience from this competition and learnt a lot from the industrial mentors. Their biggest takeaways from the competition were the improved tech mindset and international friendship. Their journey climaxed in their visit to the ChinaChem office where they met their mentors in-person.

HKGCC Business Case Competition was an open competition for tertiary students and recent graduates in Hong Kong. Students will learn from veteran business executives and be challenged by a panel of leading industry professionals, which is an experience rarely gained outside the classroom.

Freshmen Python Programming Competition 2022/23

The Freshman Python Programming Contest 2022/2023 has been completed. There are totally 46 contestants and now it is our pleasure to announce the awardees of the Contest:

Champion	LIN Zhanzhi		
1st Runner-up	YEUNG Cheuk Hin		
2nd Runner-up	HON Hoi Cheung		
3rd Runner-up	BAI Haoran		
3rd Runner-up	CHANG Chin Yui		
Merit	CHAI Wenchang		
Merit	CHAR Cheuk Tung George		



AKRAMOV Ilyas LO Long Chit

CHEN Tsz Kei CHEUNG Man Tik Tommy

LEE Wang Tsun WU Qixuan

NG Ka Ho LI Jiongyi

CHAN Chi Fai CHAN Yuk Wan

RAI Manish LI Chi Kit





PEOPLE @ COMP



Mr YIP Tze Wai Albert

Chairman, Syndicate Capital Group Investor Champion & Corporate Champion of Global Fast Track MSc in Information Systems (1997)

Group, an investment conglomerate focusing on ESG and Fintech investments. Being actively involved in Web 3.0, he has perceptive insight into the talent gap and prospects of this emerging digital ecosystem. Albert has a close relationship with COMP. Not only did he complete his MSc degree in Information Systems at COMP in 1997, but he also set up the "Syndicate Lab and Alliances Scholarship" for COMP students last year.

 Syndicate Capital Group is an Investor Champion and Corporate Champion of Global Fast Track, supporting the fintech and Central Bank Digital Currency (CBDC) initiatives by Hong Kong Government SAR.

Education at PolyU

Albert shared that he chose to study **MSc in Information Systems at COMP** in 1994, during the early days of e-commerce, because he could foresee and witness how the information system as a commerce weapon has been bringing a paradigm shift to the entire business world during the past few decades. He also said that the economic concept of "marginal return" inspired him to explore something new and different with his time and effort. Thus, obtaining his second degree in science after his Bachelor of Arts in Accountancy.

Albert strongly agreed that the knowledge of information systems was an accelerator and catalyst for his career path. It helped to speed up both his hard skills and soft skills, which enabled him to communicate with all levels of management. "My career advanced very fast to become the accounting manager of a local firm and then quickly moved up the corporate ladder as the CFO of a multi-national corporation, and then even faster with my experience and exposures in the banking and financial sectors – I had been appointed to many C-suite roles in the Fortune 500 companies. My last employer was the 2nd largest custodian bank in the world, responsible for over USD 43 trillion of global assets, where I was their former SVP and Chief Audit Executive of Asia Pacific Region. And now, I am the Chairman of Syndicate Capital Group, the Corporate Champion and an Investor Champion of Global Fast Track, focusing on ESG and Fintech investing", Albert added.



Successful Business

In discussing Syndicate Capital Group's identification of successful businesses, Albert emphasised the importance of evaluating management competency and business impacts was higher than any financial factors. He also gave some suggestions on pitching business ideas to potential investors, "the presenter should always know who are their audiences (i.e. potential investors) to deliver their projects. Don't run into a situation where you are trying to show off your knowledge or even educate an investor without knowing that he or she is the frontier and top professional in your expertise areas.

In addition, you need to be precise and clear. I would suggest having "Investment Highlights" to summarise the strengths and differentiate your projects from other similar projects in the market"



▲ TADS AWARDS GALA 2021 Award Presentation Ceremony

Mr Albert Yip is the Co-Chair of External Affair Committee of TADS Awards, which is th

World 1st Awards for Tokenized Assets & Digital Securities.



▲ IFTA Fintech and Innovation Awards 2021/22

Mr Albert Yip is Chairman of WealthTech Committee and Convenor of Investmen Committee, IFTA





▲ CHKLC Anniversary Celebration cum Hong Kong Corporate Governance Excellence Awards

Syndicate Capital Group has been a sponsor for this annual event during recent years.

Photo with Mr Paul Chan, GBM, GBS, MH, JP, Financial Secretary

Starting a new business is always a big challenge. Albert believes that the composition of a core team should be comprised of different professionals and skill sets for backing up each other. For example, a company cannot have the CEO, CTO, or CFO all come from a group of good friends with the same expertise and circles. Also, a startup should not be overfocused on products without a well-defined business model or roadmap.

If students want to establish startups after graduation, Albert recommended that they should acquire all-rounded skill sets, particularly in soft skills like communication, presentation, and leadership, during university study. Fresh graduates can gain commercial experience rather than being too desperate to establish a startup without knowing the business world and eco-system.

When asked how to nurture startups, Mr Yip advised, "There are always mentors, advisors, incubators, and accelerators that offer free advice and support to startups at the initial stage. For Syndicate Capital Group, we provide mentorships and have our own acceleration centres, namely 'Syndicate Lab & Alliances', being established in different countries."

Recent Involvement in Web 3.0

Department of Computing will open the first MSc in Metaverse Technology next academic year. Albert believes it is wonderful news as PolyU ranks No. 1 in the CoinDesk's Best Universities for Blockchain 2022. This will foster the fill-up of the talent gap in both local and global markets with the strong demand in the Metaverse market and Web 3.0 space. Technical knowledge of artificial intelligence (AI), blockchain, distributed ledger technology, spatial computing, GameFi design tools, 3D engines, extended reality, multi-tasking user interface, workflow, etc. are essential. Talents with these skill sets are most wanted in the metaverse market.

Good news to share is that I overheard from a sizeable Metaverse service provider that PolyU offers very good graduates to the market.



▲ <u>Web3 Business Plan Contest</u>

Syndicate Capital Group is a Co-Organiser for the event.



▲ Cyberport Venture Capital Forum (CVCF) 2020:
China Daily – Asia Leadership Roundtable –
Moderated by Mr Albert Yip, Chairman of WealthTech Committee and Convenor of Investment Committee, IFTA.

Although the Metaverse market has been adjusted and slowed down, Albert remains optimistic about its development. "It is definitely not the winter season. It is like the early stage of the internet or e-commerce in the 1980s when many people thought it would not happen. As regards Meta's (formerly named Facebook, Inc.) significant job cuts, according to many researchers, it is more about a wrong market positioning – it is a wrong concept to dominate the market in the metaverse. It is the fundamental concept of the metaverse to promote decentralisation, equality, and fairness. Being a "meta-size-company" to dominate the market is a Big-No-No in the ecosystem of the metaverse."

About "Syndicate Lab and Alliances Scholarship"

Finally, Albert shared that the idea of setting up the "Syndicate Lab and Alliances Scholarship" was initiated in the middle of 2022 with the support of Dr Miranda LOU, Executive Vice President of PolyU and Dr Henry CHAN, Associate Professor and Associate Head (Partnership and Collaboration) of COMP. The scholarship aims to encourage and recognise some potential COMP students who focus their studies on AI, blockchain, Web 3.0, Metaverse, and related spaces and areas.



Apart from sponsoring a scholarship, Syndicate Capital Group also works with other stakeholders, including different government authorities and international corporations, to further build and develop their incubation and acceleration platforms namely "Syndicate Lab & Alliances" to nurture young talents and startups globally. Syndicate Capital Group is an Investor Champion and Corporate Champion of Global Fast Track initiated by the Hong Kong Government, for the Fintech and Central Bank Digital Currencies (CBDC).

They have been setting up funding, co-investment or partnership with different corporates to foster this ecosystem on a worldwide basis. Being the community builder for Web 3.0, Syndicate Capital Group hosts and sponsors different international forums, seminars, pitching contests, and networking events to promote Web3 and metaverse spaces.

LEARNING & TEACHING

Global Game Jam 2023

COMP hosted the Hong Kong Global Game Jam 2023 from 30 Jan to 5 Feb. Over 16,000 jammers in 770 jam sites located in 107 countries participated in the competition this year, and Hong Kong was the 13th biggest site in the world. From students to professional game designers, all 213 Hong Kong jammers competed for the prizes by creating 52 games remotely over the past weekend.

Jammers are required to form teams and complete the entire game development cycle in just 240 hours after the announcement of the global theme this year: Roots.

Best Mixed Reality Game

Green Deck Simulation Game Design

COMP Members

MA Yujun (Year 2, BSc (Hons) in Computing)

This project develops a mobile game application that simulates Hong Kong's Green Deck platform, combining AR/VR and human-computer interaction simulation games to educate citizens on energy-saving measures and cultivate low-carbon living habits.





It was a race against time to create games from ideation to testing, including art design, programming, game design, sound design, user interface design and testing.

On 30 Mar, a physical award presentation was held at the PolyU campus to recognise the awarded jammers. Two winning games among the six prizes were designed by talented COMP staff and students.

Best Party Game Fast Track Quota for Cyberport Creative Micro Fund

Storeverse: Discover Together for the Cause

COMP Members

- Dr Zackary SIN (Research Assistant Professor)
- Mr CHEN Qi (Project Assistant)
- Mr CHER Chun Ho (Research Assistant)
- Mr TAI Sai Kin (Project Associate)

Storeverse is a metaverse for playing LARP-based stories. It is a world where players can interact with one another as roleplaying avatar. Players can form parties to tread into the mysteries of this world in an attempt to prevent a catastrophe and return life to the all-giving life tree of the world. Each story of this world is different and requires different roles. Another key design element is that the player can use a story branch to discover the root cause of an event or storyline. If they go to a wrong turn, they can reverse in time to go back to a root cause to further the story at a different point in time.



Visitors



Chiang Mai University

The Information Technology Service Center (ITSC) of Chiang Mai University had a 2-day visit at PolyU on 21 to 22 Feb. The purpose of the visit was to exchange ideas on the latest information technology infrastructure for higher education institutes.

Prof. LI Qing, Head of COMP received the delegation on the first day and, shared our recent development in education and research. The delegation visited PolyU Information Technology Office (ITS) and University Research Facility in Big Data Analytics (UBDA) on the second day.

Pui Kiu Middle School

On 9 March, a delegation from Pui Kiu Middle School visited COMP to explore potential collaborations in supporting STEM education programmes for secondary school students in the region.

As part of the visit, the delegation toured our Game Lab to learn about our research and inventions. **Dr Peter NG** and **Dr Zackary SIN** showcased some of COMP's cutting-edge technologies and gave the delegation a glimpse of the possibilities that could be explored through collaboration between COMP and secondary schools.



Workshop

AWS Cloud Practitioner Essentials Day

A three-hour AWS Cloud Practitioner Essentials Day workshop for COMP students was successfully completed on 25 March. The workshop aimed to educate learners about the benefits of cloud computing in the Amazon Web Services (AWS) and covered topics such as AWS services for computing, storage, database management, networking, and content. It provided a great learning experience for those who attended, showing the significance of cloud computing in today's technological landscape. This workshop served as a useful resource for businesses that want to take advantage of AWS services to improve their operations and ensure maximum security and compliance.



RESEARCH EXCELLENCE

Prof. Allen AU and Dr Daniel LUO Partner with Cybaverse Academy to Lead Hong Kong's First Research Laboratory on Law and Web3





PolyU and the Cybaverse Academy Limited (Cybaverse Academy) signed a Memorandum of Establishment (MoE) to jointly set up the "PolyU and Cybaverse Academy Joint Lab on Law and Web3" (Joint Lab). Prof. Allen AU Man-ho, our Professor, will be the Director of the Joint Lab. Dr Daniel LUO Xiapu, our Associate Professor, and Mr Paul LI, Managing Director of Cybaverse Academy, will be the Co-Directors of the Joint Lab.

On 17 January, witnessed by **Prof. Jin-Guang TENG**, President of PolyU; **Prof. Wing-tak WONG**, Deputy President and Provost of PolyU; **Mr Johnny MOK SC**, Co-founder of Cybaverse Academy; and **Dr Winnie TANG**, Co-Founder of Cybaverse Academy, the MoE was signed by **Prof. Christopher CHAO**, Vice President (Research and Innovation) of PolyU, and Mr Paul LI.

With the vibrant development of Web3 and blockchain technologies, governments around the world are now acting to provide a facilitating regulatory environment. This Joint Lab will be the first research lab in Hong Kong to focus on the intersection of law and Web3, encompassing the research and development of technological solutions and the exploration of relevant legal and industry standards.

PolyU and Cybaverse Academy will collaborate to promote the safety, security and protection of privacy in the areas of Web3 and blockchain. The Joint Lab aims to provide regulators and other stakeholders with essential tools to enhance protection for the investment community and the general public.



Distinguished Seminar Series on Data Science & Artificial Intelligence

Co-organised with the PolyU Research Centre on Data Science and Artificial Intelligence (RC-DSAI), we have launched a Distinguished Seminar Series on Data Science and Artificial Intelligence since March 2021. World-renowned scholars were invited to share the latest technological development of data science and artificial intelligence with us.



Prof. Carlos A. Coello COELLO

Professor

Computer Science Department
Center of Research and Advance Studies of
the National Polytechnic Institute of Mexico
Mexico

Topic:

Lessons Learned after 25 Years Designing Multi-Objective Evolutionary Algorithms



14 March 2023 (TUE

Prof. Jian PEI

Professor

Departments of Computer Science Biostatistics & Bioinformatics, and Electronical & Computer Engineering Duke University

Topic:

Data and Al Model Markets: From Sharing, Discovery, and Integration to Value and Ecosystems

Research Seminar

To keep our academic staff members and students up-to-date with the leading-edge technical knowledge in computing related disciplines, as well as assist them in gaining exposure to broad range of research topics, COMP regularly invites scholars of different specialisations' to present their latest research findings.

Date	Seminar Topic	Speaker	Institution
1 Feb 2023	Insightful Mining Equilibrium	Prof. Xiaotie DENG	Peking University
2 Feb 2023	Improving Data Quality with Collective Wisdom - A Cost-Efficient Approach	Dr Chen ZHANG Jason	Department of Computing The Hong Kong Polytechnic University
2 Feb 2023	The Impact of Technologies on Tourists' Decision-Making, Response and Experience	Dr Shasha LIU	Al & Marketing Research Center, Shanghai Jiao Tong University
22 Feb 2023	Security Threats and Countermeasures of LoRa	Dr Ningning HOU (Research Student)	Department of Computing The Hong Kong Polytechnic University
22 Feb 2023	RF-DNA: Large-Scale Physical-layer Identifications of RFIDs via Dual Natural Attributes	Ms Qingrui PAN (Research Student)	Department of Computing The Hong Kong Polytechnic University
10 Mar 2023	Optimization Acceleration for Faster Training Deep Models	Dr Pan ZHOU	Sea Al Lab

EVENT HIGHLIGHTS



iOS Club Kick-off Ceremony

Learning through peer groups is one of the key components of holistic education in PolyU. Not only could a student community foster active learning, but it also encourages positive peer communication. Aiming to congregate future tech talents and develop a global outlook, the inaugural iOS club in PolyU has landed at COMP. The person in charge, **Dr Peter NG**, our Assistant Professor, will lead seven enthusiastic undergraduate students to organise a series of activities for all PolyU students who are passionate about iOS app development.



The club was officially launched at the kick-off ceremony on 20 February 2023. **Prof. LI Qing**, our Chair Professor and Department Head, cheered for the iOS club in the greeting video. Dr Ng quoted the success stories of COMP and Steve Jobs to motivate members to advance and confront challenges. The club revealed the first-round activities at the ceremony, including sharing sessions by Worldwide Developers Conference (WWDC) scholars and Mobile Application Innovation Contest (MAIC) winners. The club will also arrange Swift coding workshops for members to improve their skills in developing applications in Swift language. All these lead to an ambitious ultimate goal of the club – grasp the opportunity to show PolyU students' capability at WWDC in the future.

Hong Kong Stock Market Analysis Conference

In collaboration with The Hong Kong Institute of Financial Analysts and Professional Commentators Limited (IFAPC) and the Institute of Financial Technologists of Asia (IFTA), COMP organised the Hong Kong Stock Analysis Conference 2023 on 25th February at PolyU.

The conference was graced by speeches from esteemed guests, including **Mr Joseph CHAN**, Under Secretary for Financial Services and the Treasury; **Hon Robert LEE Waiwang**, LegCo Member; and **Dr Miranda LOU**, Executive Vice President of PolyU.

The conference featured four thematic speeches by professionals:

- 1. Mr LUN Sheung Nim Francis, Permanent Honorary Chairman, IFAPC
- 2. Dr CHAN Chun Bun Henry, Associate Professor and Associate Head (Partnership & Collaboration)
- 3. Mr Paul PONG, Director, Pegasus Fund Managers
- 4. Mr Kenny WEN, Head of Investment Strategy, KGI Asia

The conference included two forum sessions - the first forum focused on Hong Kong Stock Market Analysis, while the second forum is about the analysis and development of virtual assets in the Hong Kong stock market. It provided a platform for professionals to engage in discussions and exchange ideas about the stock market and its future development.



ALUMNI CORNER

CAA Movie Night

The Computing Alumni Association (CAA) organised a movie night on 15 March at the MCL Telford Cinema. The event was held to bring together alumni and provide them with an opportunity to enjoy a movie screening together. The movie chosen for the event was Cyber Heist (斷網), a thrilling action movie that explores the world of cybercrime and hacking. Nearly 50 COMP alumni had a wonderful time with their old friends in a exciting and fun vibe.

DEPARTMENT UPDATES

New Academic Staff



Dr SIN Ping Tat Zackary as Research Assistant Professor



Dr TAYYAB Muhammad as Teaching Fellow

Promotion of Academic Staff



Dr LI Chen Richard as Assistant Professor



Dr LIN Wanyu as Assistant Professor



Dr ZHANG Chen Jason as Assistant Professor

Supporting Staff

Promtion

Mr Anthony CHEE
as Senior Information Technology Officer



Miss Charlotte LAM as Assistant Officer (GO)

Miss Queena WONG as Assistant Officer (GO)













Department of Computing

The Hong Kong Polytechnic University Hung Hom, Kowloon, Hong Kong

2 (852) 3400 3145

comp.enquiry@polyu.edu.hk

www.polyu.edu.hk/comp