

## 張世成先生 Mr Vincent CHEUNG Sai Sing

榮譽大學院士 Honorary Fellow of HKUST

Mr Vincent Cheung Sai Sing, the Group Chief Executive Officer of Nan Fung Group, stands at the forefront of innovation, leading a family business that has grown from its textile roots into a diversified conglomerate and a pioneering force in life sciences. His vision is driven by a compassionate principle he lives by — "Care for others as well as you would care for yourself" complemented by a powerful philosophy: "Do good and do well with love". These guiding values shape both his business decisions and his contributions to society.

His education in Molecular and Cell Biology at the University of California, Berkeley had laid a solid scientific foundation to facilitate his advanced independent research at Lawrence Berkeley National Laboratory. Initially set on an academic career, a reflective gap year in Hong Kong prompted him to reconsider the role of science within society. This period of introspection ultimately guided his transition from pure science to applied science leadership, equipping him with a unique perspective that he now applies in his diverse professional and entrepreneurial endeavors. He recognized that scientific advances require the nurturing of capital and industry to realize their full potential— a realization that led him to transition into finance.

Mr Cheung's path from sequencing DNA to shaping corporate strategy is defined by his unique ability to translate scientific insight into tangible value for businesses, industries, and society at large. His years in banking revealed the dynamic nexus between science and commerce. Rather than viewing business as separate from scientific purity, Mr Cheung came to see it as essential for driving transformative change. This insight brought him back to join Nan Fung Group. Under his leadership, the company expanded boldly investing into innovations in therapeutics, medical devices, and diagnostics. In 2017, he founded Nan Fung Life Sciences with a clear mission: to be the ideal partner for scientists, entrepreneurs, and investors in the life sciences sector. Alongside this, he established Pivotal bioVenture Partners to spearhead venture investments in this space.

Looking into the future, Mr Cheung is particularly excited about the possibilities that lie ahead in biology as well as at the intersection of biology and AI. His openness to

現任南豐集團行政總裁,張世成先生勇於探索 創新前沿,憑其卓識遠見帶領由紡織業務起家的南 豐集團拓展版圖,轉型為業務多元的綜合企業,致力 在生命科學領域開創新局。張先生秉持仁愛精神, 篤行「想到自己,想到對方」、「以愛為本,行善致 遠」之信念,其經商立業之道皆以惠澤社會為本。

他早年負笈美國加州大學柏克萊分校,修讀分子及細胞生物學,並於勞倫斯柏克萊國家實驗室從事獨立研究,建立了深厚的科學基礎。原志於學術發展的他,在休學年返港期間反思科學與社會的關係,領悟科學的進步亦有賴資本與產業的澆灌,方能真正發揮改變世界的潛力,造福人類。他於是轉向金融領域發展,開啟嶄新篇章。

從解構細胞到規劃企業藍圖,張先生的核心使 命始終如一:將科學發現應用於實際,為企業、產 業及社會整體創造可衡量的正面影響。在銀行業歷 練多年,他親睹科學與商業共生共榮的機遇,意識 到商業非但無損科學的純粹,反而是推動創新與實 踐的引擎。懷此信念,他決定回歸南豐集團紹繼家 業,帶領集團積極投資新藥研發、醫療設備及診斷技 術,拓展生命科學之疆域。2017年,他創立南豐生 命科技集團有限公司,矢志成為生命科學家、企業 家及投資者的理想合作夥伴,同期亦成立鼎豐生科資 本,專注於生命科技創業投資,展現其前瞻視野和 果敢魄力。

展望未來,張先生尤其關注生物學與人工智能 的交融,並對此充滿信心。他以開放的態度擁抱新 思想,以敏銳的洞察力辨識趨勢,持續激勵團隊勇 於突破創新。

除了成功領導南豐集團的發展外,張先生同時 不遺餘力培育英才。2018年,他創立香港生命科技 new ideas and ability to perceive unconventional connections continue to inspire his teams to embrace bold thinking and innovation.

Beyond his leadership at Nan Fung Group, Mr Cheung is deeply committed to nurturing young talent. In 2018, he founded the Hong Kong Life Sciences Society (HKLSS), a platform that bridges academia and industry through internship and mentorship across Hong Kong, Shanghai, and Shenzhen. This initiative has helped cultivate nearly 200 students annually, many of whom have launched successful careers in biotechnology—testament to his dedication to creating opportunities for the next generation.

Mr Cheung's broader contributions include serving as an advisor to Our Hong Kong Foundation, a Board of Director of Mills 6 Foundation, a member of the UC Berkeley Foundation Board of Trustees, and a member of The Council of The University of Hong Kong. His active participation in these roles reflects his wider commitment to community and education.

At HKUST, Mr Cheung has supported various research initiatives and, in turn, has benefited from the guidance of Professor Nancy Ip, President of HKUST and Vice Chair of HKLSS. His relationship with the University reflects a shared commitment to advancing science and education.

HKUST is saluting Mr Vincent Cheung Sai Sing, a leader who has excelled in business and science and a visionary whose generosity and enthusiasm are shaping a brighter future. His story is a reminder that making an impact comes from curiosity, courage, and a sincere commitment to giving back.

青年會,通過在香港、上海及深圳三地推行實習和師友計劃,為學術界與產業界搭建橋樑。平台每年培育近200名優秀學子,眾多已於生物科技界嶄露頭角,張先生對後進的慷慨扶持,足為楷模。

張先生積極參與社會事務,身兼多項公職,包括擔任團結香港基金顧問、CHAT六廠基金會董事會成員、加州大學柏克萊分校基金會董事會成員及香港大學校務委員會委員等職,踐行對社會和教育的承擔。

張先生與香港科技大學(科大)淵源頗深,他 長期支持大學多項研究項目,並獲益於科大校長兼 香港生命科技青年會副主席葉玉如教授悉心指導。 雙方緊密合作,攜手推進科學及教育的發展。

張世成先生在商界與科學領域皆展現非凡的領導力和獨到遠見,更以無私熱忱貢獻社會,其事業之成不僅源於好奇和勇氣,更出自一顆回饋社會的赤誠之心,科大謹此由衷表揚。