Calvin Cheng, Founder & CEO of Wizpresso

Calvin is the founder and CEO of Wizpresso, a Hong Kong-based technology company specializing in capital markets AI and software. Wizpresso offers research, reporting, and due diligence solutions for capital markets underpinned by cutting-edge deep learning and NLP technologies. Wizpresso is the HKICT Grand FinTech Awards winner and has also won numerous accolades in recent years including the 1st BOCHK Science & Technology Innovation Prize, the Champion of Maker in China 2022, EPIC 2021 – Fintech champion, IFTA's Fintech Award 2021, and etnet's Fintech Award 2020. Wizpresso is an alumnus of the Cyberport Incubation Programme, Hong Kong Science and Technology Park's BSFI Accelerator Programme, and Hong Kong Trade and Development Council's Startup Express.

Calvin has 10+ years of experience in business development, strategy, and product. He previously worked in Global Banking at HSBC, where he covered client strategy and business development for institutional clients across Asia-Pacific. Calvin is also a visiting Lecturer in Fintech at HKU Space and an MBA mentor at The University of Hong Kong. As a Hongkonger with strong Canadian ties, he has been awarded the Certificate of Achievement by the Consul General of Canada in Hong Kong and Macao in recognition of his achievements in Hong Kong. Calvin holds an Honors Business Administration (HBA) degree with distinction from Ivey Business School. Calvin is a CFA charter holder.

鄭嘉泓 Calvin Cheng

創辦人兼行政總裁 - 濃說有限公司 Wizpresso

Calvin 是濃說 (Wizpresso)的創辦人兼行政總裁,公司致力為整個金融交易生態提供軟體即服務(SaaS)的產品。透過機器學習及自然語言處理,Wizpresso 協助投資銀行和律師事務所驗證首次公開募股、併購等交易資料。作爲香港政府數碼港培育計劃,香港科技園BSFI 加速器及香港貿易發展局 Startup Express 的畢業生,Wizpresso 是香港頂級金融科技公司,並獲得 2019 及 2020 經濟通金融科技大獎、2019 及 2020 IFTA 金融科技成就大獎,2020 及 2021 香港資訊及通訊科技獎 - 金融科技大獎及金獎、創客中國 2022 冠軍、及首屆中銀香港金融科技創新獎。

Calvin 在業務發展、策略和產品設計方面擁有 10 年以上的經驗,曾在滙豐銀行的環球銀行部門工作,負責亞太區機構客戶的客戶策略和業務發展。Calvin 是香港大學專業進修學院金融科技的客座講師及香港大學工商管理碩士的導師。Calvin 更獲加拿大駐港澳總領事親自授予成就證書,以表彰他在香港的成就。Calvin 擁有加拿大 Ivey 商學院的榮譽工商管理HBA 學位,亦是特許金融分析師(CFA)。