

nnovative minds propel Hong Kong's long-term prosperity. They fuel the 創新思維是推動香港長遠繁榮的動力,不僅為創科行業 I&T sector's vitality, unlock transformative potential, ultimately boosting the 注入活力,更釋放了變革潛力,最終帶動香港經濟的蓬 Hong Kong economy. In 2023/24, Cyberport's unceasing efforts to nurture I&T 勃發展。於2023/24年度,數碼港不遺餘力地培育創科 talent surged ahead. While continuing to provide holistic, tailored support to 人才,銳意進取。在繼續為科創企業提供全方位和針對 budding I&T ambitions, Cyberport expanded its talent cultivation initiatives, enabling the young and entrepreneurial to explore the frontiers of I&T and 人和創業家探索創科前沿,共同塑造香港的數碼未來。 shape the city's digital future.

性支援的同時,數碼港也擴大了人才培育計劃,讓年輕



Last year, to mark Cyberport's 20th anniversary with the number of community companies exceeding 2,000, a celebration ceremony was held to showcase Cyberport's achievements over the past two decades and to celebrate the graduation of startups from the Cyberport Entrepreneurship Programmes, namely Cyberport Incubation Programme (CIP) and Cyberport Creative Micro Fund (CCMF), adding vitality to the I&T community

數碼港在去年迎來成立二十周年的重要里程碑,社群企業突破2,000 間,數碼港舉行慶祝儀式,展示過去二十年的豐碩成果,並舉行新 一屆數碼港創業計劃畢業禮,慶祝初創企業從數碼港初創培育計劃畢 業,包括「**款碼港培育計劃**」及「**款碼港創意微型基金**」,為創科社群增 添活力。

與數碼港同行創業之路

Entrepreneurial Journey with Cyberport

CUPP

「數碼港・大學合作夥伴計劃」

- This FinTech focused entrepreneurship programme offers students nominated by co-organising university partners an opportunity to participate in an overseas entrepreneurship boot camp. Winning teams will receive a HK\$100,000 grant from CCMF
- 計劃以金融科技為主題,為由合辦大學提名的學生提供參與海外 創業訓練營的機會。脫穎而出的隊伍可獲得「數碼港創意微型基 金」10萬港元的種子基金

CASP

「數碼港加速器支援計劃」

- · Prepares incubatees and alumni for scale-up journey and provides up to HK\$300,000 subsidy to join renowned accelerators
- 為現屆及已畢業的數碼港培育公 司提供擴展規模的支持,並提供 最高達30萬港元的資助以加入知 名的加速器計劃

CMF

「數碼港投資創業基金」

- An investment fund which targets to co-invest with other private investors into highpotential Cyberport start-ups
- A total size of HK\$400 million (US\$51 28 million)
- 一個投資基金, 旨在與其他私 人投資者共同投資具高潛力的 數碼港初創企業
- 基金規模達4億港元 (5,128萬美











CCMF

「數碼港創意微型基金」

- · Supports development of innovative prototypes or early-stage start-ups
- A HK\$100,000 grant will be provided to teams for a 6-month period
- · 支援開發創新產品雛型或早期初創 企業的發展
- · 隊伍可獲得10萬港元的基金資助, 為期6個月

CIP

「數碼港培育計劃」

- Supports entrepreneurs and start-ups with resources and mentorship through the programme
- Provides HK\$500,000 in financial support
- Rent-free working space for onsite incubatees at Cyberport
- 绣媧培育計劃為創業家及初創企業提供資源 及創業指導
- 提供50萬港元的財務資助
- 駐場的培育公司可享免租工作間

MDSS

「海外及內地市場推廣計劃」

- · Prepares incubatees and alumni for the GBA and international market expansion and getting up to HK\$200,000 funding support to join trade shows and exhibitions
- 為現屆及已畢業的數碼港培育公司拓展大灣 區和國際市場作準備,並提供最高達20萬港 元的資助以參加各類貿易會和展覽

Flagship Programmes Blaze a Trail

During the year, Cyberport's comprehensive flagship talent cultivation programmes continued to engage, empower, and inspire. The Cyberport University Partnership Programme 2023 (CUPP), organised by the Cyberport Academy, celebrated its eighth year of nurturing university students' FinTech aspirations. CUPP 2023 brought together 66 students, nominated by nine co-organising universities, forming 20 teams. In addition to receiving professional FinTech and entrepreneurial training, CUPPers attended a fiveday entrepreneurship bootcamp from the University of Cambridge Judge Business School in the UK, immersing themselves in FinTech commercialisation while honing essential skills. The 10 teams with the most promising business 基金」資助,以將願景變為現實。 proposals were each granted HK\$100,000 from the Cyberport Creative Micro Fund to turn vision into reality.

To broaden the programme, CUPP 2023 welcomed the Education University of Hong Kong as a co-organising university, further bolstered by Hong Kong Monetary Authority sponsorship, with additional support from the Insurance Authority, Securities and Futures Commission, and other partners.

各項旗艦計劃引領新風尚

年內,數碼港各項旗艦人才培育計劃不斷吸引、賦能 及激勵人才。由數碼港學院主辦的「**數碼港·大學合作** 夥伴計劃2023」迎來第八屆,致力培養大學生對金融 科技的志向。今屆計劃匯集了66名學生,他們由9所合 辦大學提名,並組成20支隊伍。除了接受專業的金融 科技及創業培訓外,學員們更遠赴英國參加劍橋大學 賈吉商學院為期5日的創業訓練營,深入體驗金融科技 商業化並磨練關鍵技能。其中,提出最具潛力商業方 案的10強隊伍均會獲得10萬港元的「數碼港創意微型

為進一步拓展計劃,「數碼港·大學合作夥伴計劃2023」 迎來香港教育大學成為合辦大學,今屆計劃更獲得香 港金融管理局榮譽贊助,亦獲保險業監管局、證券及 期貨事務監察委員會等業界夥伴的全力支持。



The teams selected for CUPP 2023 headed to Cambridge Judge Business School at the University of Cambridge in the UK to receive comprehensive training on FinTech, entrepreneurship, regulatory trends, pitch skills, and more, mastering the commercialisation of their FinTech innovations.

入選「**數碼港·大學合作夥伴計劃2023**」的隊伍遠赴英國 頂級商學院劍橋大學賈吉商學院,接受包括金融科技、 創業、監管趨勢、提案技巧等全面培訓,學習把金融科 技創新音念轉化為商業成果。

Launching Innovators to Achieve Their Dreams

The Cyberport Creative Micro Fund (CCMF) serves as an important launchpad for budding innovators, enabling early ventures to progress from ideas to prototypes. In 2023/24, CCMF awarded HK\$9.8 million to 98 teams, comprising 78 projects from the CCMF Professional and Hong Kong Young Entrepreneur 萬港元資助98個團隊,包括78個「數碼港創意微型基 Programmes, and 20 projects from the Cyberport Greater Bay Area Young 金-專業計劃及香港青年創業計劃」項目、20個「數碼 Entrepreneurship Programme (GBA YEP) and CUPP. Apart from seed funding. grantees received training, mentorship, business advice, and a vibrant network of start-ups to help them kickstart their entrepreneurial journeys.

助創新者成就夢想

「數碼港創意微型基金」為青年創新者提供重要的啟動 平台,助力初創企業將意念付諸實踐,轉化為產品雛 型。於2023/24年度,「數碼港創意微型基金」提供980 港大灣區青年創業計劃」及「數碼港•大學合作夥伴計 **劃**」項目。除了種子基金外,獲資助者更可獲得培訓、 導師指導、商業建議及享受充滿活力的初創企業網 絡,助他們順利開啟創業之旅。

Cyberport 2023/24 Annual Report 數碼港 2023/2// 年報 Greater Bay Area (GBA) prospects have fuelled youth enthusiasm for cross-city 大灣區的發展前景激發了年輕人對跨城合作的熱情。 collaboration. The GBA YEP 2023 received a record-breaking 424 applications 2023年度「數碼港大灣區青年創業計劃」共收到來自香 from students at approximately 50 universities and higher education institutions 港、澳門和廣東約50所大學和高等教育機構學生的424 in Hong Kong, Macao, and Guangdong. Notably, 45% of applicants were female, reflecting the growing number of female entrepreneurs aspiring to excel in 女性,反映在科技創業領域有志成為企業家的女性越 the I&T industry. The 168 shortlisted participants joined the entrepreneurship bootcamp at Sanshan Science and Technology Innovation Center in Foshan. which enabled them to hone their entrepreneurial skills while gaining 時進一步了解大灣區充滿活力的商業格局、投資生態 further knowledge about the GBA's dynamic business landscape, investment 系統及市場機遇。該計劃讓前10名跨區域隊伍成功將 ecosystems, and market opportunities. The programme culminated with the 其創新項目付諸實踐,每隊均獲得「數碼港創意微型基 top 10 cross-regional teams bringing their innovative projects to life, each 金」提供的10萬港元資助,以與來自大灣區其他城市的 supported by CCMF's HK\$100,000 grant, realising their medical technology, AI, Web3.0, and Smart Living dreams alongside peers from other GBA cities.

份申請,為歷年新高。值得注意的是,45%的申請者為 來越多。168名入選的參與者參加在佛山三山科創中心 舉辦的創業訓練營,讓他們能在磨煉其創業技能的同 同業企業一同實現其醫療技術、人工智能、Web3.0及 智慧生活的夢想。





This year's "Cybernort GBA Young Entrepreneurship Programme" attracted students of around 50 universities and higher education institutions in the GBA and 168 students were selected to participate in the entrepreneurship boot camp at Sanshan Science and Technology Innovation Center in Foshan. This year's entrepreneurship boot camp covered innovative I&T topics such as FinTech, Web3.0, Art Tech, sustainable development, opportunities in digital asset and compliance issues

本年度「數碼港大灣區青年創業計劃」吸引來自粵港澳三地約50所大學及高等院校的學生報名,並撰出168人參加在佛山三山科創中心舉辦的創業營。今年創業營內容創新,創科課題涵蓋金融科 技、Web3.0、藝術科技與創新、持續發展項目要素、數字資產機遇及合規等。

Start-ups seeking advanced incubation support have long favoured the 一直以來,尋求優質培育支援的初創企業都青睞「數 Cyberport Incubation Programme (CIP). In 2023/24, the programme welcomed 88 start-ups, including 21 that progressed from CCMF, and provided them with funding and comprehensive entrepreneurial support. Following 助,該計劃為該等企業提供了資金及全方位的創業支 the government's HK\$265 million endowment, Cyberport established the 援。獲政府撥款2.65億港元後,數碼港設立「數碼港智 Cyberport Incubation Programme for Smart Living Start-up (CIP-SLS) to encourage the examination, exploration, and introduction of Smart Living solutions and services to improve citizens' daily lives. The initiative aims to cultivate 450 Smart Living-related incubatees over the next five years and catalyse Hong Kong's smart city development. Both the CIP and CIP-SLS offer 育計劃」及「數碼港智慧生活初創培育計劃」均為合資 eligible incubatees up to HK\$500,000 in financial subsidies, complemented by professional support services, mentorship, marketing assistance, and business matching opportunities to bolster their growth. The inaugural intake of CIP-SLS in December 2023 admitted 22 start-ups specialising in an assortment of technologies, including EnvironTech, RetailTech/E-commerce, MarTech, EdTech, Robotics/IoT, HealthTech, and Smart Mobility.

In 2023/24, 16 start-ups joined accelerator programmes, with financial 於2023/24年度,共有16間初創企業加入加速器計劃, assistance of HK\$1.42 million provided through the **Cyberport Accelerator** Support Programme.

碼港培育計劃」。於2023/24年度,該計劃共迎來88間 初創企業,其中21間曾獲得「數碼港創意微型基金」資 **慧生活初創培育計劃**」,以鼓勵企業研究、探索及引 進智慧生活解決方案及服務,以提升市民日常生活質 量。該計劃旨在於未來五年內培養450間與智慧生活相 關的培育公司,推動香港智慧城市的發展。「數碼港培 格培育公司提供高達50萬港元的財務資助,並輔以專 業支援服務、創業指導、營銷援助及業務配對機會, 以促進其發展。於2023年12月,「數碼港智慧生活初創 培育計劃」首次取錄22間專注各種技術的初創企業,包 括環境科技、零售科技/電子商貿、營銷科技、教育 科技、機械人/物聯網、健康科技和智慧出行。

並透過「數碼港加速器支援計劃」獲得142萬港元的財 **終**資助



Youth Grasp Their Ambitions with Cyberport

Empowering young people to meet aspirations, tackle challenges, and discover opportunities through I&T are integral to the government's youth development strategy. In recognition of the younger generation's need for firsthand insights and tangible experiences, Cyberport provided a variety of programmes to flex their talents in I&T.

Cyberport and the Home and Youth Affairs Bureau worked together to organise the Youth Start-up Internship Programme (YSIP) for the third time, building on the success of the previous two editions. YSIP 2024 offered 100 threeto-six-month internship positions on a full-time, part-time, or mixed-mode basis, resulting in over 5,000 job applications by the end of March. Beyond gaining hands-on work experience at start-ups, participants learnt about the ecosystems and career prospects for start-ups in the GBA through a four-day visit to Shenzhen, Zhuhai, Foshan, and Dongguan in summer.

數碼港助力青年實現抱負

透過創科助青年人實現抱負、迎接挑戰及發掘機遇是 政府青年發展策略的重要一環。有見年青人需要親身 體驗及累積實戰經驗,數碼港提供了多項計劃,以使 他們能在創科領域一展所長。

數碼港與民政及青年事務局在前兩屆取得成功的基礎 上,第三度攜手合辦「青年初創實習計劃」。2024年青 年初創實習計劃提供100個為期3至6個月的全職、兼 職或混合形式的實習崗位,截至3月底,已接獲超過 5 000 份求職申請。除在初創企業獲得實踐經驗外,參 與者亦在夏季前往深圳、珠海、佛山及東莞,進行為 期四日的實地考察,了解大灣區初創企業生態系統及



Youth Start-up Internship Programme matches Cyberport startups with local students interested in accessing the Innovation and Technology industry and provides internship opportunities for young people, as well as enabling Cyberport start-ups to discover youths with potential, hence expanding Hong Kong's I&T talent

「青年初創實習計劃」配對數碼港社群初創以及本地學生,為有志投身創 科行業的學生提供實習機會,並為數碼港社群初創發掘具潛質的青年, 壯大創科人才庫。

Cybernort 2023/24 Annual Report 數碼港 2023/24 年報 To encourage young talent to forge careers in I&T sector, we recruited over 100 為鼓勵青年人才投身創科事業,我們招募了逾100名參 participants for JC PROcruit C, created and funded by The Hong Kong Jockey 與者,參加由香港賽馬會慈善信託基金策動及捐助的 Club Charities Trust. Cyberport served as an industry convenor in "Technology 「賽馬會專業創未來計劃」。數碼港擔任計劃「創科·有 for Good", offering first-time jobseekers one-year traineeships at community 心」的行業統籌,為首次求職者提供為期一年的社群企 companies. The programme allows participants to demonstrate talent and 業見習職位。該計劃可讓參與者展示自身才華及創新 innovation and explore their career pathway, while also helping start-ups 能力並探索職涯發展方向,同時亦幫助初創企業發掘 identify I&T talent.

創科人才。



Cyberport supported the JC PROcruit C trainees' developmen by providing them with on-the-job training and industry specific activities to further enhance their professional knowledge and build up their social network

數碼港為「賽馬會專業創未來計劃」的見習生提供在職培訓和參與業界 活動的機會,讓他們在累積工作經驗之餘,學習到更多實用技能與知 識,並拓展人際網絡

STEAM for Social Good

Aligning with the government's drive to promote STEAM education, Cyberport 為配合香港特區政府致力推動STEAM教育,數碼港為 provided innovative platforms for students to express their creativity, apply 學生提供創新平台,展現他們的創造力,應用知識, knowledge, and cultivate entrepreneurial spirit for social good. The newly 培養企業家精神,造福社會。由教育局及數碼港新推 launched **Student Mentorship Programme on Innovation and Technology**, 出的「**創新科技學生師友計劃**」,從一百多個中小學的 organised in partnership with the Education Bureau, enabled students from 10 STEAM專案作品中,遴選10間中學及5間小學的學生 secondary schools and five primary schools, chosen from a competitive pool of 隊伍。在數碼港初創企業的專業指導下,學生把專案 over 100, to create models, prototypes, or software with the expert guidance 製作成模型、原型或軟件程式。該活動生動地展示了 of Cyberport start-ups. The initiative vividly showcased the potential of I&T 創科的潛力及年青人在社會創新方面的睿智。傑出專 and youth ingenuity for social innovation. Standout projects included an app 案包括讓銀髮族結識朋友,以改善心理健康的應用程 connecting senior citizens to improve mental well-being; an innovative solution 式;便利視障人士乘搭巴士的創新解決方案;以及可 enhancing bus-riding for visually impaired individuals; and an Al-powered 供渠務署使用的人工智能系統,用於監控渠務及找出 system for the Drainage Services Department to monitor drains and pinpoint 淤塞黑點。 blockage.

STEAM造福社會





"Student Mentorship Programme on Innovation and Technology" - Students explore the theme of "Innovative Technologies and Ideas for Better Living", crafting solutions using STEAM knowledge. They receive guidance from the paired Cyberport start-ups, enhancing their comprehension of Innovation and Technology development and nurturing an

「創新科技學生師友計劃」:學生們以「生活中的創新科技和意念」為主題,運用STEAM相關知識,設計出具針對性的解決方案,並在配對的數碼港初創企業指導下完善作品,深化他們對創新科技發 展的理解並培養企業家精神

Driving EdTech adoption and STEAM education, we joined hands with the 為推動教育科技應用及STEAM教育發展,我們與教育 Education Bureau to organise the **Professional Development Programme on** Innovation and Technology for STEAM Co-ordinators of Schools. The first 課程」。第一期自2022年9月至2023年8月期間舉行, edition, running from September 2022 to August 2023, delivered 10 lessons 為逾430名中小學STEAM統籌人員提供10節課堂,內 to over 430 primary and secondary STEAM coordinators, covering topics such as generative AI, big data, robotics, drone coding, GreenTech, GeronTech, and 碼、綠色科技、樂齡科技及元宇宙等主題。該等課程 the metaverse. These sessions informed and inspired educators about the 使教育工作者了解創新科技的最新發展,並從中受到 latest development in I&T, propelling STEAM and I&T education in primary and 啟發,推動中小學STEAM及創新科技教育的發展。 secondary schools. In November 2023, Cyberport and the Education Bureau 2023年11月,數碼港再度與教育局合作,推出該項目 renewed the series for another year to benefit more educators.

The STEM+E Competition 2023, jointly organised by the STEM+E Consortium, 在過往的合作基礎上,STEM+E Consortium、數碼港 Cyberport and HKSTP following the past editions, challenged over 400 students from more than 70 secondary schools to develop solutions for "Green Management" and "Well-Being and Safety". The 2023 programme also invited 理」及「身心健康及安全」兩大議題制定解決方案。比 students from the Shanghai Foreign Language School Affiliated to SISU and 賽邀請了上海外國語大學附屬外國語學校及中山火炬 Torch Hi-Tech Industry Development Zone No. 1 Middle School in Zhongshan to 高技術產業開發區第一中學參加,讓香港學生與內地 exchange ideas, fostering cross-regional bonds and paving the way for further 學生合作交流,促進區域聯繫,為未來進一步的跨境 connections across the border.

局攜手共建「學校STEAM統籌人員創新科技專業培訓 容涵蓋生成式人工智能、大數據、機械人、無人機編 的第二期課程,藉以惠及更多教育工作者。

及香港科技園公司合辦「STEM+E比賽2023」,活動吸 引來自70多所中學逾400名學生參與比賽,為「綠色管 交流奠下基礎。



Through STEM+E Competition 2023, students gained insight into the application of innovative technologies to deal with social issues. They also worked as a team to transform creative ideas into practical tech-based business proposals

诵過「STFM+F比赛2023」,學生能了解如何應用科技解決計會問題,並在闡隊合作下將概念轉 作.為實際的科技商業計劃。



Career Opportunities Skyrocket Upwards

Bridging I&T talents with the industry is critical for Hong Kong's evolution into a digital economy. The annual Cyberport Career Fair (CCF) brings together companies seeking I&T talents and candidates building their careers. Themed on "Redefine the Future of Tech Jobs in the Era of AI", the CCF 2024 showcased more than 2,000 job openings from over 200 Cyberport community start-ups, government departments, public organisations, and enterprises of all sizes. The fair attracted more than 2,300 on-site participants and over 35,000 online views. 小企業合作,提供逾2,000個職位空缺,吸引超過2,300

職業機會大增

為創科業界及人才搭建橋樑,對香港數字經濟發展十 分重要。「**數碼港互動招聘博覽**」是每年盛事,匯聚尋 求創科人才的企業及有意投身創科事業的求職者。「數 碼港互動招聘博覽2024」以「在人工智能時代重新定義 未來的創科職涯」為主題,透過線上線下並行模式,與 超過200間數碼港社群初創、政府部門、公營機構及大 名求職者入場,網上瀏覽量達到35,000次。

Cybernort 2023/24 Annual Report In partnership with TechJobAsia, a Cyberport community start-up that provided 數碼港與社群初創企業橋見科技(TechJobAsia)合作, on-site CV Clinic services, CCF 2024 introduced an Al-driven online service 在「數碼港互動招聘博覽2024」現場提供CV診所服務, for the first time. This service enabled jobseekers to create compelling 並首次推出人工智能驅動的線上服務。這項服務為求 resumes and receive tailored job-matching support. To further expedite their 職者打造更亮眼的履歷表,並提供量身定制的職位配 job searches, we established dedicated web pages on recruitment websites 對支援。為進一步方便求職者尋找工作,我們在招聘 "TechJobAsia" and "eFinancialCareers". We also collaborated with Datality Lab, another community start-up, to help jobseekers analyse their interview performance with an Al-powered interview tool.

網站「TechJobAsia」及「eFinancialCareers」設立專頁。 數碼港亦夥拍社群初創德立數據(Datality Lab),提供 人工智能面試分析服務,為求職者評估面試表現。



This year, Cyberport Career Fair provided a one-stop recruitment service for the first time, incorporating Al-driven resume preparation, analysis of interview performance, and job-matching support to address the challenges faced by job seekers. The aim is to better prepare job seekers for their future careers in innovation and technology

本年度「數碼港互動招聘博覽」首次提供一站式求職服務,包括诵過AI技術提供履歷準備、面 試表現分析及職位匹配,旨在解決求職過程痛點,幫助求職者投入未來的創新科技領域。





Sum Wong 黃卓琛 Co-founder and CEO 聯合創辦人兼執行長

EventX's event management software enables users to create localised event experience, automate workflow for the events and collect leads while attending any

EventX的活動管理軟件允許用戶創建本地化的活動體驗,自動化活動工作流程,並在 舉辦任何活動 時 收 集 潛 在 客 戶 。



Awardee of Gen.T List 2022 - Sum Wong 2022年Gen T榜單獲獎者 - 黃卓琛



Fund raised: Feb 2022 - Total HK\$140.4 million (US\$18 million) for Series B 融資情況: 2022年2月完成1.404億港元 (1,800萬美元) B輪融資

已在102個國家成功舉辦超過6.000場使用EventX產品的企業活動



Over 6,000 corporate events in 102 countries achieved their success using EventX



Some of their clients are Apple, Yahoo, Alibaba, InvestHK, WebSummit, and TEDx.

A co-founder of EventX was named by Forbes on its Enterprise Technology's 30 Under 30 in Asia

客戶包括蘋果、雅虎、阿里巴巴、投資推廣署、WebSummit和TEDx等。EventX 的一位聯合創辦人被福布斯列入「亞洲企業科技30 Under 30」榜單。

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Cyberport Incubated Company -EventX 數碼港培育企業 - EventX



From the Founder:

創辦人表示:

Cyberport has helped us a lot along the journey of growth. Starting from supporting us to kickstart the project with office space and grant, pilot test our product and in later stage providing us opportunity to connect with the world and fund raising activities, Cyberport has continued to show support and incubated us to become a more mature venture.

我們得以發展壯大,數碼港實在功不可沒。數碼港從為我們提供辦公空間及資 金,支援我們啟動項目、產品測試,到後期為我們提供與世界接軌及融資的機 會,始終如一地為我們提供支援,將我們培育成更成熟的企業。



R&D Talent Cultivated to Next Level

Cyberport attaches great importance to enriching Hong Kong's R&D talent 數碼港非常重視吸引全球專業人才,以壯大香港科研 pool by attracting global expertise. A robust pipeline of skilled researchers 人才庫。擁有技術嫻熟的研究人員及創新者的強大隊 and innovators is crucial for driving tech breakthroughs and sustaining long- 伍,對於推動技術突破及維持長期創新科技發展至關 term I&T growth. The Stanford Global Engineering Internship Programme, an 重要。「史丹福環球工程系實習生計劃」為數碼港舉辦 8-to-12-week initiative supported by Cyberport, enabled six students from the 的一項為期8至12周的計劃,安排了史丹福大學工程學 Stanford School of Engineering to intern at Cyberport community companies. 院的六名學生到數碼港社群企業實習,讓他們得到軟 In addition to equipping participants with invaluable knowledge and hands- 件工程、產品研發、項目管理及生物工程等相關寶貴 on experience in software engineering, product R&D, project management, 知識和實踐經驗。該計劃亦使參與學生置身於實際的 and bioengineering, the programme immersed them in real world experience, 工作環境中學習,從而建立專業網絡,更充分了解香 allowing them to build professional networks and better understand Hong 港充滿活力的科創環境。 Kong's vibrant I&T landscape.

Cyberport also continued to support the Innovation and Technology Commission 數碼港亦繼續支持創新科技署的「研究人才庫」資助計 by managing its "Research Talent Hub" funding scheme. This initiative 劃。該計劃助力獲得「創新及科技基金」資助研發項目 enables organisations and companies undertaking R&D projects funded by 的組織及公司,聘用研發人員開展科研工作。同時, the Innovation and Technology Fund to engage researchers for tech R&D. 該計劃亦鼓勵科技人才以創新及科研作為職涯跑道。 Simultaneously, it encourages talented individuals to pursue long-term careers 自2020年起,數碼港社群初創企業已透過該計劃的資 in innovation and scientific research. Since 2020, the scheme has engaged 234 researchers with Cyberport community start-ups.

Technology Upskilling Offers Critical Economic Role

Ensuring that professionals and I&T practitioners keep pace with the latest technological developments is vital for Hong Kong's digital economy success. The **Cyberport Academy** remained a hub for structured training programmes, 是提供系統化創科課程的培訓樞紐,為不斷發展的數 cultivating mindsets and skillsets required for the evolving digital landscape. Since its inception in 2020, the Cyberport Academy has nurtured over 12,800 participants. In 2023/24, the academy hosted a number of workshops designed for start-ups to strengthen their entrepreneurial and technical skills. These included helping them prepare for fundraising and overseas expansion, managing intellectual property, unlocking the opportunities of Web3 entrepreneurship, as well as harnessing spatial data, SaaS, and generative AI.

Looking Forward to the Action

With emerging technologies such as AI and Web3.0 rapidly transforming industries and increasing demand for diverse I&T capabilities, Cyberport is wholly committed to growing Hong Kong's talent pipeline. Following the HKSAR Government's allocation of HK\$50 million to foster the Web3.0 ecosystem and nurture talent in this transformative domain, CUPP 2024 will expand its focus 的人才,在2024/25年度,「數碼港·大學合作夥伴計劃 to Web3.0 in 2024/25. This includes a visit to Draper University in Silicon Valley for an entrepreneurship bootcamp focused on Web3.0 and FinTech. The programme will also extend its network of co-organizing universities, thereby enhancing its reach and impact.

Cyberport will continue to play a pivotal role in strengthening Hong Kong as 數碼港將繼續發揮關鍵作用,加強香港作為國際創科 an international I&T hub, in line with government and national initiatives to 中心的地位,配合政府及國家發展新質生產力的策略 cultivate new productive forces and integrate the city into the GBA, as well as 需要,推進香港融入大灣區以及國家整體發展大局。 the country's overall development.

將研發人才培養至更高水平

助,聘請了234名研發人員。

以科技提升技能 發揮重要經濟作用

確保專業人士及創科從業員緊跟最新科技發展的步 伐,對香港數字經濟的成功至關重要。「**數碼港學院**」 碼環境培育具創新思維模式及技能的人才。數碼港學 院自2020年成立以來,已培育超過12.800名學員。於 2023/24年度,學院舉辦了一系列研討會,加強初創 企業的技能,包括協助企業為融資、海外擴張、管理 知識產權、發掘Web3創業機遇,以及利用空間數據、 SaaS及生成式人工智能等作好準備。

行動展望

隨著人工智能及Web3.0等新興科技迅速改變各行各 業,以及對多元化創科能力的需求日益增加,數碼 港致力壯大香港的人才庫。隨著香港特區政府撥款 5.000萬港元推動Web3.0生態圈建設,並培育該領域 2024」將其重點擴展至Web3.0,其中包括遠赴美國矽 谷德雷珀大學參加Web3.0及金融科技的創業訓練營。 該計劃亦將擴大合辦大學名單,以進一步擴大其網絡 及影響力。

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