

Alibaba

Entrepreneurs Fund

PORTFOLIO

AT A GLANCE

Airwallex
Aitrasound Medical Group
Animoca Brands
Apoidea
Applied Technology Group
AQUUMON
Area28
Arical
Atom Semiconductor
AutoX
Avaron Technologies
Big Bang Academy
BioMed Technology
Chazence
Clearbot
Cloudbreakr
Datago Technology
Datax
DayDayCook
Dayta AI
EchoX Technology
Ecoinno
Efinix
En-trak
Fano Labs
Farm66
Farseer
Forkast
Gense Technologies
GetLinks
GOGOx
Great Bay Bio
Hotelmize
Hyphen Group

Immuno Cure
isBIM Limited
Kicks Crew
Lynk
My Joy Plus Technology
NEX Team
NextSmartShip
Nika Optics
Nosh
OneDegree
Orcauboot
PanopticAI Limited
Pantheon Lab
Pickupp
Pokeguide
Polygence
Preface
Prenetics
QooApp
Quickec
Qupital
Raspect Intelligence Inspection
Realeague
Regtics
Rice Robotics
Sandbox VR
SleekFlow
StockViva
viAct
WeLab
Wristcheck
Yuan Planet
Yue Shi Robot



Airwallex

Established in **2015** | Sector **FinTech** | Funding Stage **Series E** | Website **www.airwallex.com**

Founded in 2015, Airwallex is a technology company that revolutionises the way businesses operate globally. Our financial infrastructure provides a modern technology stack for businesses to operate internationally, without the challenges of the current global financial system.

Businesses use Airwallex as their end-to-end global financial services platform. Whether it's making or receiving payments from customers, domestically or internationally, Airwallex saves businesses time and money by offering real-time, reliable and cost-effective financial solutions. Our web and API solutions support businesses of all sizes, from small companies to large enterprises.

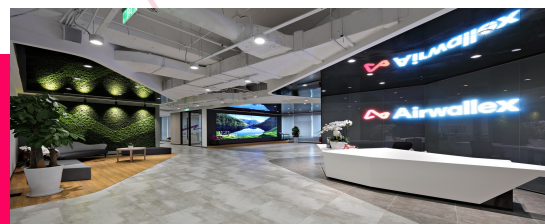
Jack Zhang *CEO & Co-founder*

He is responsible for devising and implementing the overall strategic vision of the organisation. A graduate from the University of Melbourne, Jack has over a decade of experience in foreign exchange trading and investment banking across London, Melbourne and Hong Kong. In 2018, he was named one of Ernst & Young's Entrepreneurs of the Year, and received the YiCai China Brilliant 10 Fintech Award in recognition of his international success and entrepreneurial spirit.



Lucy Liu *President & Co-founder*

She is responsible for the company's branding and operations. Before establishing Airwallex in 2015, Lucy was an investment consultant in CICC (China International Capital Corporation) and served as a board director of Hong Stone Investment Development Limited, a Hong Kong based investment company. Lucy has won a series of awards for her outstanding entrepreneurial achievements including Ernst & Young "Top 22 Entrepreneurial Winning Women in APAC" (2020), SmartCompany "30 Under 30" (2019), Fintech Australia Female Leader of the Year (2018) and Forbes "30 Young Entrepreneurs in Asia" (2017).



In this fast-changing digital world that is increasingly becoming borderless, our purpose is to empower businesses of all sizes to grow in their own markets and around the world, and by doing so, contribute to the global economy.



Aitrasound Medical Group

Established in **2012** | Sector **Life and Health** | Funding Stage **Series A** | Website **www.scolioscan.com**

Aitrasound Medical Group is a leading global provider of 3D ultrasound imaging technology, equipment and solutions, with the headquarters in Hong Kong. Its original AI 3D ultrasound imaging technology platform has 19 global pioneering and leading technologies with more than 100 patents. So far, many of its products have obtained medical equipment certification in the EU, Australia and Mainland China, providing 3D ultrasound imaging solutions applicable to the prevention, assessment and treatment of multiple musculoskeletal disorders.



Scolioscan, a brand of products under TMI, is dedicated to becoming the preferred radiation-free medical assessment tool for the prevention and treatment of scientific exercise and musculoskeletal chronic disease. It can be used for scoliosis screening, diagnosis, follow-up monitoring, progression prediction, visual feedback during non-surgical treatment, as well as outcome measurement of treatment. It provides radiation-free scoliosis assessment solutions with an accuracy comparable to X-ray imaging for experts in orthopedics, rehabilitation and sports therapy.

ZHENG Yongping - Co-founder

Zheng was ranked among the world's top 2% scientists by Stanford University for two consecutive years. He holds more than 150 international patents and has published more than 300 journal papers. A number of his inventions, including Scolioscan, have been successfully commercialized. Prof. Zheng also became the laureate in life and health of the first BOCHK Science and Technology Innovation Prize in 2022.

Han Mingzhu - Co-founder & CEO

Han She has an interdisciplinary background in control engineering and economics, and graduated from Executive MBA program of Kellogg Business School and Guanghua Business School. She was awarded "2019 Women in Sci-Tech Innovation Awards" by Caixin China.



Animoca Brands

Established in **2014** | Sector **Gaming** | Funding Stage **Series D** | Website www.animocabrands.com

Animoca Brands is a global leader in gamification and blockchain with a large portfolio of over 380 investments, and with the mission to advance digital property rights and contribute to building the open metaverse. The company and its various subsidiaries develop and publish blockchain games, traditional games, and other products, many of which are based on popular global brands including Disney, WWE, Power Rangers, MotoGP™, Formula E, and Snoop Dogg.

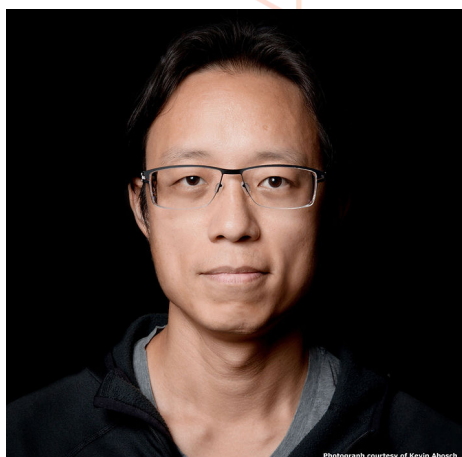
To deliver digital property rights to the world's gamers and Internet users, thereby creating a new asset class, play-to-earn economies, and a more equitable digital framework contributing to the building of the open metaverse.



Yat Siu Co-Founder and Executive Chairman

Yat is a tech-savvy enthusiast who is no stranger to radical business ventures. When he was in his early 20s during the 1990s, he established Hong Kong Cybercity, the first Asian free webpage and email provider; and started Hong Kong Online, one of the city's first Internet service providers. In 1998, he launched Outblaze, an award-winning pioneer of multilingual white-label web services provider that was reported to have serviced over 75 million users globally at its peak.

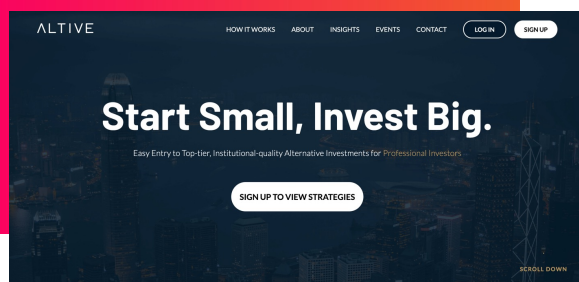
Yat's entrepreneurial accomplishments have been well recognised with numerous awards and accolades. He was named a "Global Leader of Tomorrow" as well as a "Young Global Leader" by the World Economic Forum, and a "Top 100 Notable People in Blockchain in 2021" by CoinTelegraph.



Photograph courtesy of Kevin Abosch

Apoidea

Established in **2018** | Sector **FinTech** | Funding Stage **Series A** | Website **www.altive.com/en**



Apoidea Group is a fintech company focusing on providing AI solution which enhances the financial institutions' operational efficiency.

Altive is a SFC-licensed asset management company under Apoidea Group, which leverages the Group's technology to build an efficient digital investment platform, and empower institutional asset managers to distribute to high net worth individuals through private banks, family offices and wealth management firms, with subscription and account opening efficiently managed.



Cheney Cheng, Hardy Liu, Justin Chiu

Cheney is the co-Founder and co-CEO of Apoidea, also the Managing Partner of Altive. Prior to his role in Apoidea and Altive, Cheney was a director at Sino Capital and focusing on the venture capital investment and M&A in the technology sector, with deal experiences in Canada, France, Germany, Hong Kong, Israel, Italy, the Netherlands, Spain and the United States.

Hardy Liu is a co-founder and co-CEO of Apoidea, also the Managing Partner and Responsible Officer of Altive. Prior to his role in Altive, Hardy was the Investment Analyst responsible for China Equity at Macquarie Asset Management. Hardy was the primary lead on Internet, Industrial and Auto, and secondary lead on Telecom, Utility.

Justin is a co-founder and Group Chief Operating Officer of Apoidea. Prior to his role in Apoidea, Justin was an Actuarial Analyst in Zurich insurance and AIG, with experience in actuarial pricing, analytic and digital transformation of personal insurance distribution platform.

"Scaling financial services through artificial intelligence"

Vision Statement: 90% of the document work in the financial industry can be automated.

Mission Statement: Apoidea applies state-of-the-art technology such as deep learning to enhance document processing and operational efficiency, so financial institutions can unlock business potential in areas previously constrained by the limit of humans.



Applied Technology Group (ClinicOne)

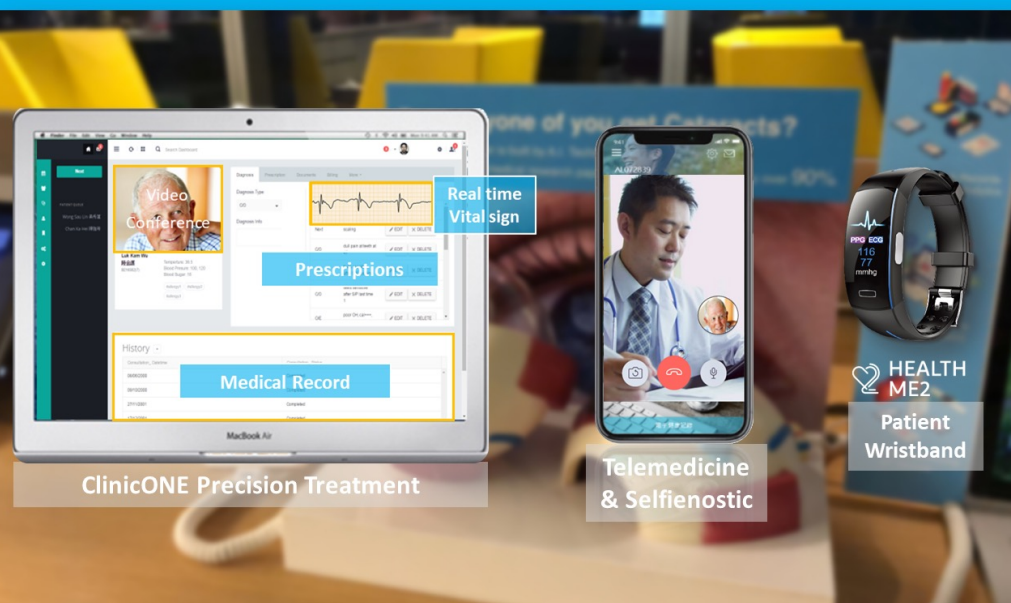
Established in 2016 | Sector AI / MedTech | Funding Stage Series A | Website www.ATG.ai

*Applied Technology Group Limited is the HKAI Lab acceleratee

ClinicOne is a one-stop healthcare and medical diagnostic platform for precise medication, seamless patient journey and AI-powered health record management, developed in preparation for the new generation of smart clinics.

applied technology

ClinicOne™ • Next Gen • Smart Clinic



Founders, Technology Platform & Medical Professionals

CEO / CTO



LAM CHI MAN, EMBA, IEEE
Co-Founder of ClinicOne
Former APAC Development Director, Oracle
Co-founder of Fusion System & RECKON

COO



HENRY WONG
Co-Founder of ClinicOne
Co-Founder of IT Link

Chief Software Architect



RON TAM
Co-Founder of ClinicOne
Regional IT award winner

Chief Security Architect



DING LAM
Co-Founder of ClinicOne
Regional IT award winner

Chief Medical Officer



DANIEL YANG, M.D., PH.D.
President, G2 Innovative Medhealth Inc. (G2-IMH)
President, G2 Biopharma Services Inc. (G2-BPS)

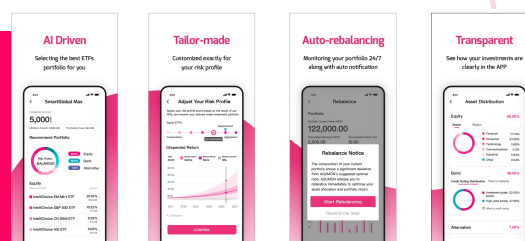
AQUMON

Established in **2015** | Sector **FinTech** | Funding Stage **Series B** | Website **www.aqumon.com**

AQUMON is a leading startup in the FinTech space. Through our algorithm-based robo (investment) advisor, we are able to provide intelligent, automated and tailor-made investment portfolio management services directly to Hong Kong investors. Since our launch, we have partnered with 60+ financial institutional, including ChinaAMC, BOCI and CMB Wing Lung Bank.

AQUMON is one of the first robo advisors in Hong Kong to be fully licensed by the Securities and Futures Commission of Hong Kong and the U.S. Securities and Exchange Commission. We have completed our A round funding (US\$11 million) and early investors include HKUST, Alibaba Entrepreneurs Fund and Bank of China International affiliate.

AQUMON's mission is using algorithm-based technology to make investing smarter, simpler, affordable and transparent for institutional and individual investors in Hong Kong and beyond.



Kelvin LEI CEO & Co-founder

With 9 years of experience in Sales and Trading under FICC markets, Kelvin has helped clients allocate USD 10 billion worth of capital in both equity and FICC market. He is now leading the AQUMON's financial market team, specializing in ETF selection and strategic development.

Don HUANG, PhD Head of Quantitative Research & Co-founder

Specializing in financial mathematics, Don obtained his PhD in math from HKUST and has published papers in top journals. He co-founded AQUMON and now leads the quantitative research team that develops AQUMON's investment framework and quantitative investment techniques.

AQUMON

Area28

Established in **2017** | Sector **Gaming** | Funding Stage **Seed** | Website **area28.io**

Area28 is a game technology company that develops a collaborative Google-Docs-like platform for game developers. The platform enables developers to design, develop and distribute entertainment more effectively in today's global, multi-platform environment. Area28's Content Development Suite (CDS) is the first and only cloud-based game engine that combines service-oriented architecture with a high performance runtime engine. GDS sets itself apart by enabling real-time collaborative development for game developers working on the same project. The services marketplace allows outsourced teams to find projects from game studios, adapting to modern distributed workflows.



Our Team



Tony Zander

CEO



Danny Siu

CTO



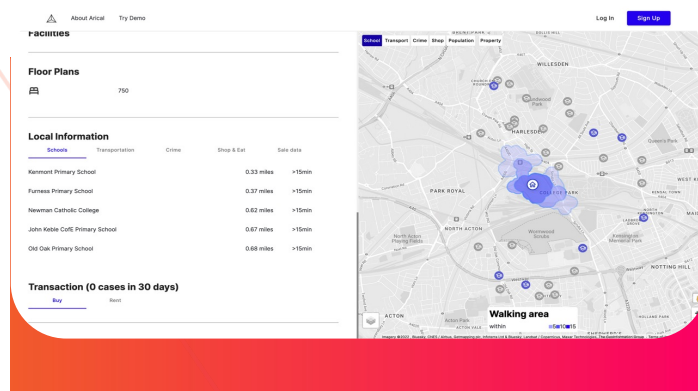
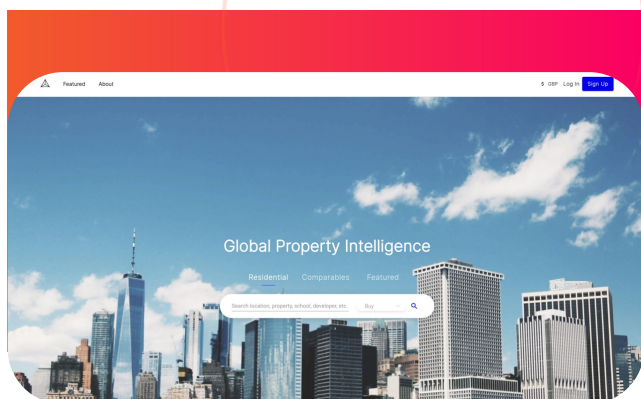
Arical

Established in **2018** | Sector **PropTech** | Funding Stage **Seed** | Website **arical.ai**

*Arical is the HKAI Lab acceleratee

Arical Global Property Intelligence Platform helps families and investors find liveable and investible overseas properties.

Arical Liveability Index (ALI) continuously integrates important property and location data to quantify the living quality of properties for sale to match buyer expectations.



Clement Tien - CEO

Passionate on improving the quality of people's lives through design and technology. Was responsible for the architectural design and project management of real estate developments in US and HK.

Team Expertise

Architectural design and real estate development, data science, software development and UX design.

Atom Semiconductor

Established in 2020 | Sector **Semiconductor** | Funding Stage **Seed** | Website www.atom-semiconductor.com

Atom Semiconductor is an IC design company specialising in analog signal-chain integrated chips originated from HKUST and with headquarters in Hong Kong Science Park. Currently, Atom has established itself both in Hong Kong and in Shenzhen, where they have highly technical teams to address customers' demands. After years of cutting-edge research at HKUST, Atom has accumulated a wide range of tools, technologies and patents that allows them to design ICs that meet the highest international standards. Atom Semiconductor is comprised of an international technical team consisting of PhD students and industrial experts in the high-performance IC design field, that is continuously innovating and researching new technologies.



The mission of Atom Semiconductor is to develop innovative chip technology to advance the revolution of the integrated digital sensors.



George Yuen CEO & founder

Dr. Yuan is currently an Associate Professor in the ECE Department at Hong Kong University of Science & Technology. He has received his PhD degree in Electrical Engineering from University of Pennsylvania, and his Bachelor Degree in Electronic Engineering from Tsinghua University. Dr. Yuan has been pioneering in the field of mixed-signal sensory IC design for over 20 years. He has collaborated with major industrial partners such as Intel, TI, TSMC, Merck, and has published 70+ papers.

Since 2020, Dr. Yuan has founded the company Atom Semiconductor specializing in digital sensor chips.

AutoX

Established in 2016 | Sector AI / Auto Drive | Funding Stage Series B | Website www.autox.ai



Founded in 2016 by renowned self-driving technology scientist from Princeton University, Professor X, AutoX is a world leading technology company in self-driving cars. We have developed state-of-the-art autonomous driving technology, which is capable of handling the most dense and dynamic traffic in many downtown cities around the world. We have a team of engineers and scientists with deep experiences in the autonomous driving industry. AutoX has eight offices and five R&D centers globally. Our investors include Shanghai Auto (the largest Chinese car maker), Dongfeng Motor (the second largest Chinese car maker), Alibaba, MediaTek, and financial institutions.

We position ourselves to provide AI driver platform to enable automakers and operators for the self-driving era. AutoX has established strategic partnership with many global and Chinese OEMs, and has successfully deployed the AutoX Driver on 15 vehicles platforms.

Professor Jianxiong Xiao CEO

- Founding Scientist for 3D Deep Learning
- Solo Winner of Global MIT TR35 in Self-driving Industry
- Former Professor at Princeton University
- Founder of the Princeton Computer Vision & Robotics Lab
- PhD from MIT Computer Science and Artificial Intelligence Laboratory



Avaron Technologies

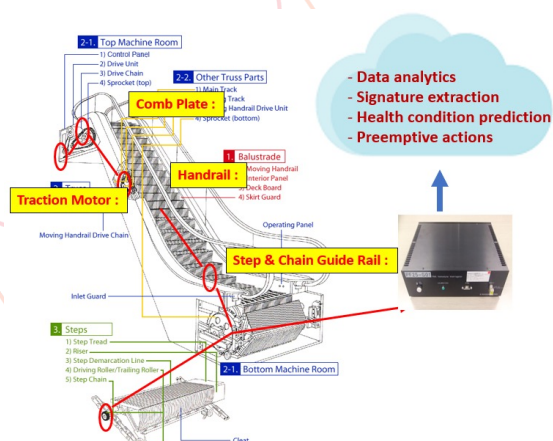
Established in **2018** | Sector **Smart City** | Funding Stage **Seed** | Website **www.avarontechs.com**

*Avaron Technologies is the HKAI Lab acceleratee

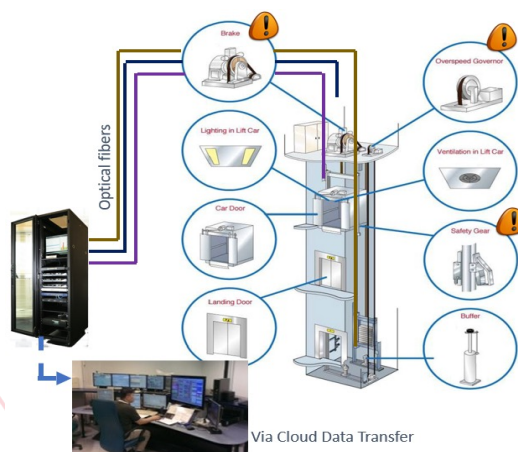
Avaron offers AI-powered turnkey product solutions for Smart Building and Smart Mobility applications. Utilizing green technologies and a proprietary Smart Neural Optical Sensing Network, the solutions measure a wide range of parameters with enhanced sensitivity to accomplish effective predictive monitoring of mission-critical components used in elevators, escalators, air-conditioners and fire detection.



Escalator Monitoring



Elevator Monitoring



- Technologies - Smart Neural Sensing Network for **ALL** critical components' monitoring
- Early detection of developing defects using Artificial Intelligence Signal Recognition
- Use of Internet of Things (IoT) and cloud computing for smart predictive maintenance

Co-founders – Prof. H.Y. Tam & Jonathan Chee

Prof. H.Y. Tam

- 40 yrs+ telecommunication and fibre-optic sensing technologies
- Strong R&D collaboration with various industries for system development on high speed and Metro Railway monitoring; infrastructure monitoring over 18 years
- PolyU consultant for Avaron's project

Jonathan Chee

- 30 years+ of experience in private equity, M&A, investment management, corporate finance and PE operations in USA and Asia
- Provides Avaron with business advice and investment strategy
- Chairman of B.O.D. of Avaron

Big Bang Academy

Established in 2020 | Sector **EdTech** | Funding Stage **Seed** | Website <https://www.bigbangacademyhk.com>

Big Bang Academy is an edtech media company revolutionizing how children learn science. With their innovative hybrid learning technology, children of age 3-12 can learn STEAM in an effective and engaging way anytime, anywhere.

Big Bang Academy produces in-house IP content combining with their award-winning curriculum, e-learning platform and hands-on science kit to deliver an all-in-one solution for schools and students around the globe.

Make learning as compelling as a movie, as fun as a theme park and as educational as classrooms



Sarah Tong

- Forbes 30 Under 30 Asia
- Global Shaper by the World Economic Forum
- Studied Engineering at University of Cambridge
- Experienced educator and have taught over 500+ children

Nixon Chan

- Forbes 30 Under 30 Asia
- Studied Biology at University of Cambridge
- Children Edutainment Officer – scientist host of Big Bang Academy's online science shows, reaching over 1 Million views in his YouTube videos

BioMed Technology Holdings Limited

Established in **2018** | Sector **Healthcare** | Funding Stage **Seed** | Website **biomed.hk**

Established in Sept 2018, BioMed was founded by a dedicated team of medical specialists, university professors, scientific researchers and healthcare professionals, pioneering the provision of gut microbiome-based intervention for wellness and disease prevention.

BioMed is committed to promoting knowledge and practice of personalised microbiome health management based on a body of science which has been built over the past decade for the benefit of reducing or even preventing certain conditions or diseases.



Tsang Chi Hin Vincent *CEO & founder*

Mr Tsang was graduated from Chinese University of Hong Kong in 1984 awarding a Bachelor Degree in Economics. He also got a Higher Certificate of Electronic Engineering in 1983. He has worked in National Semiconductor from 1984 to 1986 and Hong Kong Telecom from 1986 to 1994. He was the founder of Proactive Technology Limited. He was the Chairman and CEO of China Strategies Holdings from 2000 to 2007. He was the Chairman and CEO of China Eco-farming from 2007 to 2015. He has also awarded the Young Industrialist in 2000 granted by Hong Kong Young Industrialist Council. He is currently the CEO of BioMed.

ZENCE OBJECT HOLDING (HONG KONG) LIMITED

Established in **2023** | Sector **GreenTech** | Funding Stage **Series A** | Website www.zenceobject.com

Sustainable Production Methods Using Recycled Materials in the East. Zence Object Technology is an innovative company dedicated to solving global waste problems. Based in important cities in Asia, we develop technological innovation to transform inconspicuous waste materials, such as bamboo, chaff, straws, tea residue, Chinese herbal medicine residue, and more, into genuine Eastern eco-friendly materials that integrate into people's daily lives.

Our representing product is "Chazence," a sustainable, versatile, and mass-producible Eastern eco-friendly material. Chazence can replace traditional materials such as plastic, paper, and wood and be applied to various products. All of our products are biodegradable, in line with modern society's pursuit of sustainable development.



Tsang Chi Hin Vincent CEO & founder

Mr Tsang was graduated from Chinese University of Hong Kong in 1984 awarding a Bachelor Degree in Economics. He also got a Higher Certificate of Electronic Engineering in 1983. He has worked in National Semiconductor from 1984 to 1986 and Hong Kong Telecom from 1986 to 1994. He was the founder of Proactive Technology Limited. He was the Chairman and CEO of China Strategies Holdings from 2000 to 2007. He was the Chairman and CEO of China Eco-farming from 2007 to 2015. He has also awarded the Young Industrialist in 2000 granted by Hong Kong Young Industrialist Council. He is currently the CEO of BioMed.



Clearbot

Established in **2016** | Sector **GreenTech** | Funding Stage **Seed** | Website **www.clearbot.org**

*Clearbot is the HKAI Lab acceleratee

Clearbot is an AI-powered robotics company with business operations in Hong Kong. Utilizing the latest robotics technology and AI model, Clearbot provides organizations all around the globe with an easy and efficient way to recover and track marine debris. Clearbot also provide, in the form of a dashboard, a report that monitors marine debris collection in real time.



Co-founders - Sidhant Gupta & Utkarsh Goel

Sidhant Gupta, co-founder and CEO of Clearbot, aims to leverage technology to solve problems and overcome challenges for humanity. Sidhant broke a national record at the age of 16 for building India's smallest Bipedal robot and recently broke a Guinness world record for the world's fastest robotic fish. He has published 3 research papers regarding AI and robotics, given a TED talk and been a finalist at the Hult prize — the world's largest social entrepreneurship accelerator programme.



Utkarsh Goel, co-founder and CTO of Clearbot, is passionate about robotics and believes that bringing technology into our everyday lives is a way to progress human achievement. He wishes to make the world a better place through technological innovation, especially for social and environmental impact. Having worked in robotics teams throughout university, and as the ex-President of the HKU Machine Learning Society, he has gained his expertise and vision from pioneers in the field at HKU and his peers.

Cloudbreakr

Established in 2015 | Sector AI / Enterprise Services | Funding Stage Series A | Website www.cloudbreakr.com

*Advwhere Limited (Cloudbreakr) is the HKAI Lab acceleratee



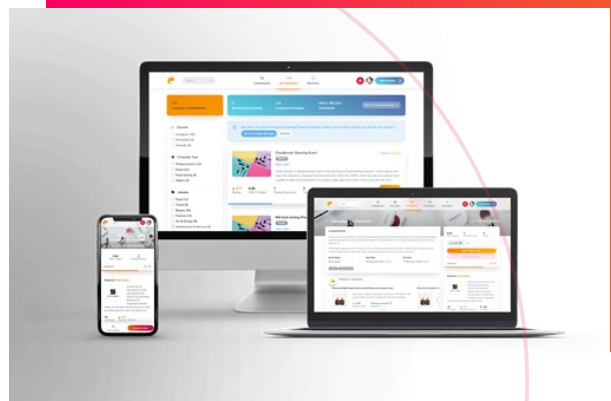
Cloudbreakr is a big data and AI-powered media analytics company, with business operations in Hong Kong, Taiwan, Malaysia and Thailand. Utilizing the latest marketing technology applications and integrated solutions, Cloudbreakr provides international clients with influencer and content discovery tool, customized analysis report and influencer marketing strategy. It also offers its platform solutions to marketers around the regions.

Co-founders - Edwin Wong, Rudy Chan & Leo Siu

Edwin Wong, co-founder of Cloudbreakr, once described the best influence as something that "explains the secret behind the influence". To Edwin, it's all about creating an influence that leads the trend. He believes that if one can understand the influence, they can predict an upcoming trend. That's why the most amazing achievement to Cloudbreakr is to discover influential groups that can turn a simple message into the next hot topic.

Rudy Chan graduated from University of Toronto majoring in Finance and has 5+ years of experience in business consulting at KPMG before joining Cloudbreakr. As a co-founder of Cloudbreakr, he is responsible for operation, accounting, data analytics and other supporting work.

Leo Siu, co-founder of and Head of Sales at Cloudbreakr, achieved HKD1.3 million revenue in 2018 and managed to obtain more than 100 brands (e.g. SK-II, Estée Lauder, Chanel, Clarins, Uber etc.) as portfolio clients in less than a year. He graduated from PolyU with a major in BBA.



Datago Technology

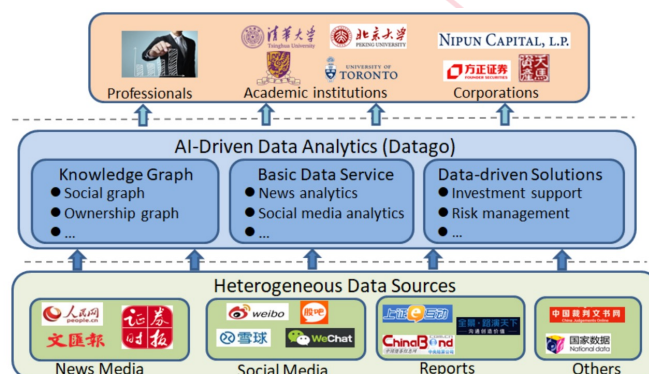
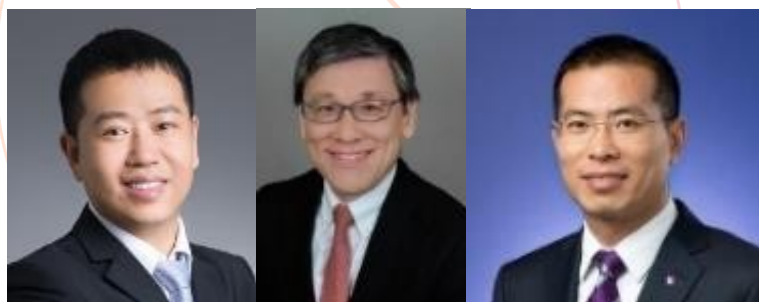
Established in 2016 | Sector **AI / FinTech** | Funding Stage **Series A** | Website **www.datago.com.hk**

*Datago Technology Limited is the HKAI Lab acceleratee

Datago Technology Limited is a FinTech expert specializing in Chinese text data analytics in the financial sector of mainland China and Hong Kong. Utilizing big data and artificial intelligence technology, Datago mines quantitative, easy-to-use structured data from large-scale text data such as news, reports and social media in real time, so that clients can efficiently incorporate the information into their trading strategies and risk management tools in order to enhance return and reduce risk.

Datago's clientele includes hedge funds, security brokers and research institutions from all over the world such as mainland China, Hong Kong, the US and Canada.

Datago Technology Limited aims to provide AI-driven text data analytics for participants in the capital market in Greater China.



Dr. Yi Long - Co-founder & CEO

- 12 years+ experience in data mining
- Postdoctoral researcher in FinTech, CUHK
- PhD (HKU)

T.J. Wong - Co-founder

- Professor of USC
- Former Dean of the CUHK Business School
- A leader in research, top papers and number of citations in the Chinese capital market

Tianyu Zhang - Co-founder

- Professor of CUHK
- Cheung Kong Scholars
- Director of CUHK CIG
- Director of CUHK(SZ) SFI

Datax

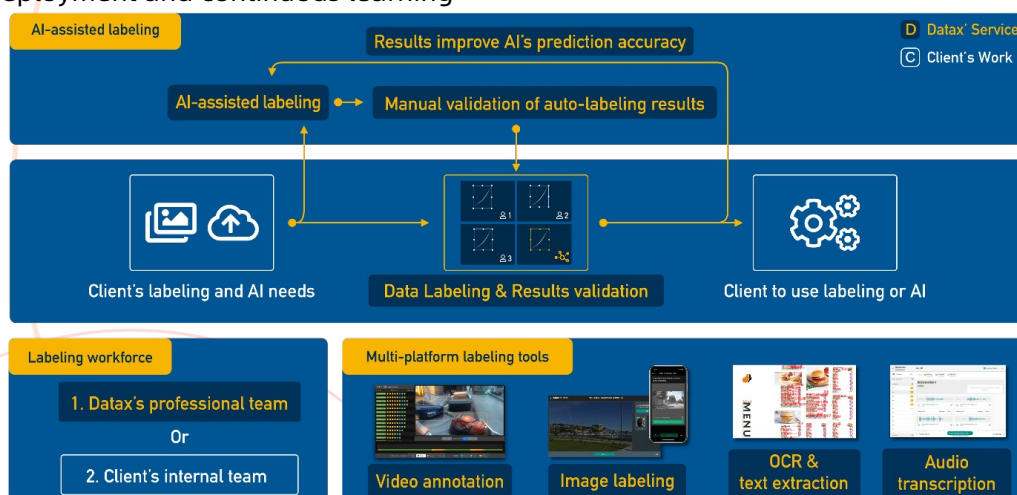
Established in **2017** | Sector **AI / Enterprise Services** | Funding Stage **Seed** | Website <https://datax.io>

*Datax Limited is the HKAI Lab acceleratee

Datax helps businesses to explore machine automation and learning on their own data.

Datax offers:

1. AI-assisted data labeling tools, data health check and data augmentation
2. Ready-to-use AI solutions
3. AI training, deployment and continuous learning



Kevin Wong - Founder

Kevin is a young entrepreneur. After completing his bachelor's degree of BBA(IS) and Computer Science at HKU, he teamed up with a few energetic technical partners to build AI-related solutions that tackle pain points faced by AI developers and enterprises who are considering to adopt AI solutions. During the COVID-19 pandemic, his team has developed and launched two solutions: one helps SMEs evaluate loan eligibility by analyzing bank statements and company documents with Optical Character Recognition (OCR), the other one helps video content producers prepare Cantonese subtitles automatically with speech-to-text technology.

DayDayCook

Established in **2012** | Sector **Media** | Funding Stage **Series C** | Website **daydaycook.com**

Established in 2012, DayDayCook is a multimedia platform that strives to share the love of cooking and support a healthy lifestyle, by providing recipes, videos, cooking class and products like sauces, honey tea and Ready-To-Eat dish pack. DayDayCook aims to bring the fun of cooking into everyone's daily life and become the first choice of those seeking culinary inspiration. DayDayCook is now one of the most popular lifestyle and cooking content providers in Hong Kong and China.



Based on our enormous recipe library, DayDayCook aims to bring the fun of cooking into everyone's daily life and become the first choice of those seeking culinary inspiration. We offer digital and traditional publishing of Chinese and Asian recipes. We are committed to serving a healthy next generation.



Norma Chu Founder

Prior to founding DayDayCook, Norma was the head of securities research at the HSBC Private Banking Investment Management Department, where she was responsible for securities research in the Greater China region.

In 2012, Norma founded DayDayCook, displaying her enthusiasm for Chinese cooking and photography in this online platform. Recently, a number of magazines and websites have covered Norma's bold vision and entrepreneurial experience.

Not only active in the food industry and the financial sector, 2016 has seen Norma's rise in the beauty and fashion industry, as she received multiple invitations for products and publicity from Kate Spade, Estee Lauder, and other internationally renowned brands.

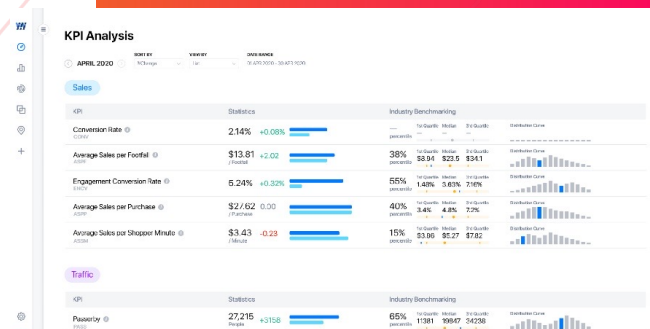
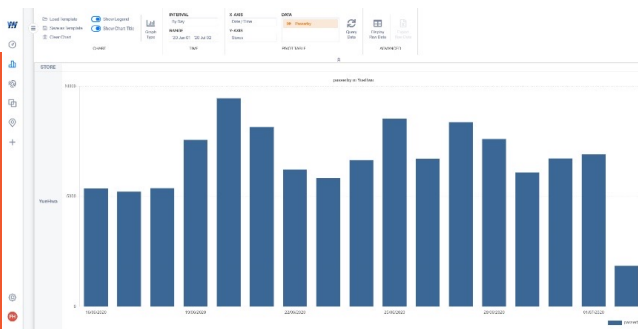
Dayta AI

Established in 2018 | Sector AI / Enterprise Services | Funding Stage Series A | Website www.dayta.ai

*Dayta AI Limited is the HKAI Lab acceleratee



Dayta is an AI software company that develops a cloud-based ecosystem, which integrates different SaaS models and computer vision applications. Dayta's flagship product, Cyclops, connects to any surveillance camera in order to help clients acquire, evaluate and interpret in-store data such as traffic, demographics and heatmap.



Tu Hau Kwan Patrick - CEO

A serial entrepreneur, Patrick graduated from HKUST majoring in BBA, and has been dedicated to building startups since university. Prior to Dayta, he had founded an EduTech startup. Now he is responsible for Dayta's strategy, execution and management.

Chu Hin Ching Alex - CFO

Graduated from HKUST with a major in Accounting and Finance, Alex is an experienced curator and designer. He is responsible for Dayta's finance, legal and compliance and human resources.

Ho Chun Ting Eugene - CTO

Eugene graduated with a Business Analysis degree, majoring in Artificial Intelligence. An AI enthusiast and practitioner, Eugene is responsible for Dayta's data science, research and software engineering.



EchoX Technology

Established in 2018 | Sector **AI / MedTech** | Funding Stage **Seed** | Website xfsun@echox-tech.com

*EchoX Technology Limited is the HKAI Lab acceleratee



EchoX Technology Limited is a Hong Kong-based startup that aims to make ultrasound imaging an accessible and ubiquitous tool for the medical industry to solve common and everyday problems in healthcare. The founding team consists of experts in different fields, including medical imaging analysis and deep learning, mathematical algorithms, optimization and ultrasound imaging techniques.

❖ Effusion Automatic Detection(EchoEffusion)

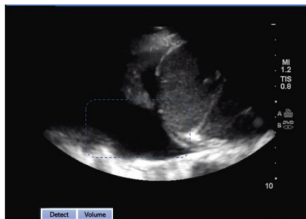


Figure 1 Prototype GUI of EchoEffusion by EchoX

- Function: Detect transudative effusion and exudative effusion.
- Two key buttons for detection and computation of effusion volume.

❖ Ultrasound-Guided Peripheral IV Placement

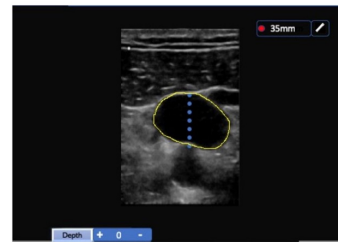


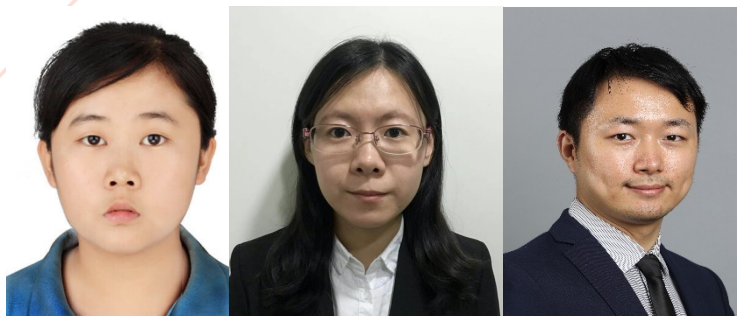
Figure 2 Prototype GUI of Ultrasound-Guided Peripheral IV Tool by EchoX

- Function: Two key buttons to adjust the depth and measure vein.

Sun Xiaofei, MPhil (CUHK) - Co-Founder

Guo Weiwei, PhD (CUHK) - Co-Founder

Li Dan, BEng (CUHK) - Co-Founder



Ecoinno

Established in 2015 | Sector **Green Tech** | Funding Stage **Series A** | Website www.ecoinno.com.hk



Ecoinno transforms natural plant fibres into Green Composite Material™ with remarkable functionalities. We develop proprietary industrial processes to produce market-specific, versatile commercial GCMTM products which are clean, free from toxic chemicals. We are a multi-disciplinary team of dedicated young engineers, scientists and technicians who possess both high skills and entrepreneurial spirit in equal measure. Committed to re-industrialize Hong Kong's industries and upgrade its technology status internationally.

ecoinno

Nature depends on people to look after it. People will depend on nature for their livelihood!

We are all inter-connected!

Vision - To build a 100% earth-friendly material and an ecosystem to replace single-use plastics.

Mission - To provide customers with green packaging solutions through industry-leading manufacturing platform.

George Chen CEO

BBA from York University, Canada.

Vivian Chang COO

Architect Degree and EMBA from Taiwan University.

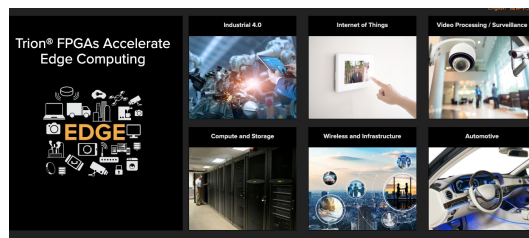
Both were successful entrepreneurs in the garment industry and enthusiastic globetrotters. Having the world renowned green material scientist, joining them as co-founder of Ecoinno, completed the missing link. This golden triangle, disruptive new material and processing technology, industrial know how and existing international business collaborators, laid a solid foundation fusing technology, industries and business together.



Efinix

Established in **2012** | Sector **Semiconductor** | Funding Stage **Series B** | Website **www.efinixinc.com**

Sammy Cheung and Tony Ngai, two seasoned FPGA industry practitioners, both with 25+ experience in Silicon Valley and originating from Hong Kong, founded Efinix in 2012 to build a new, unique and flexible FPGA architecture. The resulting Quantum Fabric uses a proprietary routing technology to deliver significant price, power and density improvements over traditional FPGA technologies.



Powered by the Quantum Fabric, Efinix Trion FPGAs deliver a 4X Power-Performance-Area advantage and are driving the future in emerging markets such as edge compute. With between 4K and 200K logic elements they deliver low power, small form factors and are priced for high-volume production. Hardened IP cores such as MIPI and DDR interfaces give Trion FPGAs a compelling advantage in markets such as embedded vision and surveillance, IoT, Industrial automation, smart storage and automotive. The company's Efinity® Integrated Development Environment provides a complete and intuitive FPGA design suite from RTL to bitstream.



EFINIX®

Accelerating Your Innovation: Our mission is to drive the future of edge computing.



Sammy Cheung Founder, President, and CEO

With his broad background in FPGAs, CPLDs, structured ASICs, and non-volatile memory, Sammy is an expert in the field of programmable semiconductors.

Tony Ngai Founder, CTO & SVP Engineering

With more than 40 U.S. and international patents, Tony is a proven programmable-logic innovator with a unique background that combines FPGA architectures, IC design expertise, and PnR software knowledge.

En-trak

Established in **2013** | Sector **Green Tech** | Funding Stage **Series A** | Website **en-trak.com**



En-trak is an award-winning property technology company. Our mission is to make buildings smarter, more efficient and sustainable.

Our flagship solution En-trak™ Tenant Experience Platform enables building occupants to control and personalize their office thermal comfort & lighting with full integration with existing office solutions such as meeting room booking, access control and building management systems. Our solutions are used and proven by over 400 world-class clients including property developers, Government institutions, enterprises and K-12 schools across China, Hong Kong, Singapore, Macau, Indonesia and Thailand.

En-trak is a proptech IoT solution provider. We are on a mission to make buildings more efficient, productive, and comfortable places to work, all while helping to reduce carbon footprint and operating costs.

"Having a great idea is difficult. Executing it is even harder".

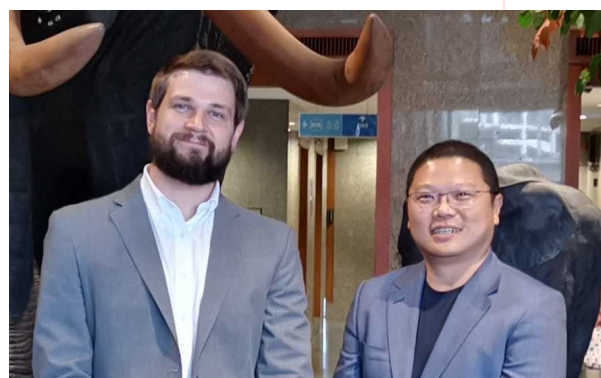


Dr. Vincent Chow CEO & Founder

Dr. Chow is the CEO & founder of En-trak. He bootstrapped the company from two-man band to profitability before raising funds from Alibaba and CLP in 2018. Prior to this, he was the Asia-Pacific GM for OOCL where he was responsible for driving business performance and building a new cold chain business in China. Dr. Chow is a civil engineer by training. He received his Ph.D. from University of Newcastle under the UK Government Scholarship.

Mr. Tyler Holland Co-founder

Tyler is a co-founder of En-trak. He serves as the COO of the company and looks after our product design, project management and customer experience. Prior to this, Tyler was working in China on renewable energy, especially photovoltaic design and turnkey solutions. Tyler is from Texas, USA and has lived in Hong Kong since 2010. He holds an MA from Harvard University and speaks fluent Mandarin and Cantonese.



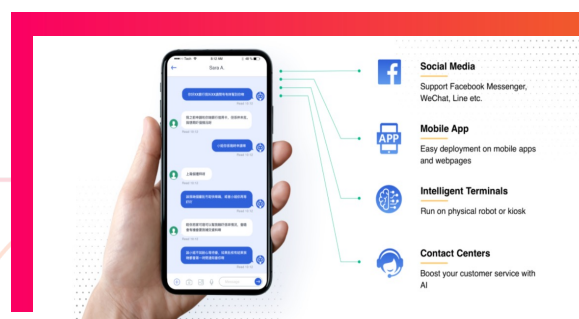
Fano Labs

Established in **2015** | Sector **AI / RegTech** | Funding Stage **Series A** | Website **www.fano.ai**

Fano Labs is an AI company headquartered in Hong Kong specialised in Speech Recognition, Natural Language Processing, and Voice Biometrics technologies. Focusing in a variety of languages, dialects and mixed languages, specially Cantonese and languages in Southeast Asia, our solutions help enterprises from various sectors with customer service, compliance and other lines of business.

With the advanced AI technologies, Fano Labs provides smart solutions, including Customer Service and Speech Analytics System, for customers to enhance their management capability and service quality, by accurately identifying potential compliance risks. Also, it will allow enterprises to reduce costs and uncover potential sales opportunities by providing managers with valuable business intelligence which will lead to revenue increases.

FANO 有光科技 Labs



Leveraging the most frontier AI technologies, Fano Labs has been dedicated to provide professional solutions and services to our clients. Together, we will make possible the smart business, smart city and smart future.



Dr. Miles Wen CEO & Co-founder

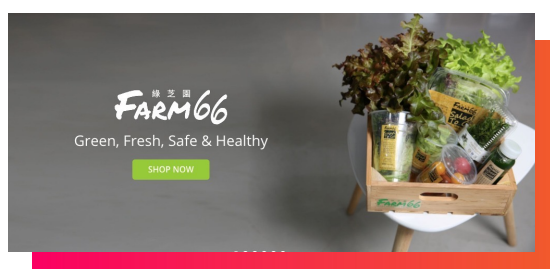
Miles's expertise in information and communication technologies, optimization algorithms, big data, and machine learning lead him to co-found Fano Labs with Professor Victor Li. Since early 2016, he has been appointed as an Honorary Assistant Professor at HKU. Miles holds a Bachelor degree in Computer Engineering with First Class Honors (minor in Finance) and a PhD degree in Electrical & Electronic Engineering from HKU.

Prof. Victor Li Chairman & Co-founder

Victor is the Co-founder and Chairman of Fano Labs. Since 1997 he has been with the University of Hong Kong (HKU), where he is Chair Professor of Information Engineering, Cheng Yu-Tung Professor in Sustainable Development, and Head of the Department of Electrical and Electronic Engineering. He received the Government of Hong Kong Bronze Bauhinia Star in 2001, and he is a fellow of Institute of Electrical and Electronics Engineers.

Farm66

Established in 2013 | Sector **Green Tech** | Funding Stage **Series A** | Website www.farm66.com/en/home



Farm66 Investment Limited ("Farm66") has been the Agri-tech pioneer in achieving the goal of indoor farming factory in Hong Kong. Since 2013, Farm66 has been developing and practising the concept of urban farming. Through patented in-house innovations, such as "Multi-layer Vertical Planting (MVP) structure", "Soilless Hydroponics Farming (SHF) techniques", "Indoor Aquaponics Farming Eco-system (IAFE)", "Energy-efficient LED Wavelength Farming" and "Cloud-based Farming Parameters (CFP) monitoring", Farm66 grows quality vegetables locally and efficiently by taking farming indoors.

As a leading indoor farming company founded locally in Hong Kong, our founding philosophy is based on its well-researched Aquaponics eco-system, combining technologies, vertical farming and self-developed lighting system for photosynthesis, in growing organic vegetables, fruits, herbs & edible flowers, etc. under a controlled environment that assimilates our mother nature.

Gordon Tam, Terry Chau, Billy Lam

Gordon first discovered his interest for planting in an agricultural laboratory at Washington State University, when he was studying architecture and interior design. Upon his return to Hong Kong, he worked in an architectural firm. He even spent a few years in real estate and asset management, where he made his initial fortune. But he was not seduced by financial success.

According to Gordon, he knew a lot of people in Hong Kong who have developed some form of allergy to the chemicals found in their fruits and vegetables, which mostly come from mainland China. To meet the demand for pesticide-free fresh produce, he decided to begin his own farming venture.

Leasing about 3000 square feet in an industrial building in 2012, he has since transformed the unit into a laboratory for agricultural research. Farm66 is the first to grow a variety of lettuces using an "aquaponics" system that combines aquaculture with hydroponics to create a symbiotic relationship between fish and plant life. A spectrum of LED lighting is applied via "wavelength technology" to increase the photosynthesis for the plants, which are grown without the use of any chemical fertilizers. Developed by Gordon and his research team, the system has already been patented.

Farseer

Established in 2016 | Sector AI / Enterprise Services | Funding Stage Series A | Website www.farseerbi.com

*Farseer is the HKAI Lab acceleratee



Farseer is an AI-powered smart investment analytics platform that delivers cloud and API solutions around risk management and investment research for a more efficient financial ecosystem. Farseer's clients include asset managers, security brokers and listed companies across regions.

Combining search, text analytics, knowledge graph and machine learning algorithm, Farseer's proprietary cloud engine extracts financial-related alternative data from across millions of unstructured context in real time through 24/7 web and app access, based on clients' criteria and output/alert format and with user-defined sentimental weightings, in order to significantly reduce, digitize and automate risk management and research effort.



Stanley Chan - Co-founder & CEO

- Vice President of UBS Private Bank
- Founder of Aviate Global, which was successfully trade-sold.
- Vice President of Citigroup Asia Pacific Consumer Equity Research
- A Council Member of Greater Bay Young Entrepreneurs Association

Tim Xue - Co-founder & CTO

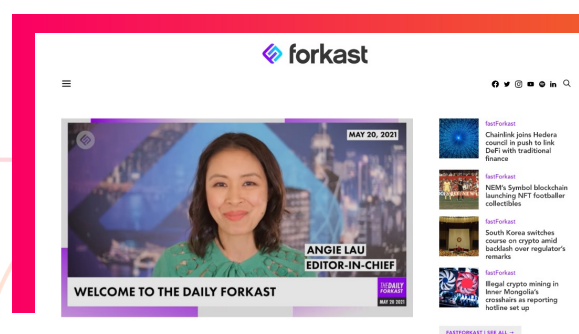
- Graduated from University of Electronic Science and Technology of China
- Founder of IObit, invested by IDG & Tencent, and ultimately listed in HKSE
- 15 years of technology development experience



Forkast

Established in **2018** | Sector **Media** | Funding Stage **Seed** | Website **www.forkast.news**

Founded in 2018, Forkast.News is a digital media platform covering all things blockchain and emerging technology at the intersection of business, economy, and finance. From Asia, to the world. Led by former Bloomberg TV anchor Angie Lau, Forkast.News is an authority in this space and has interviewed a number of blockchain leaders such as Vitalik Buterin, Joseph Lubin, CZ, Roger Ver, Tim Draper, and have partnered with some organizations like OECD, World Economic Forum, IBM, EY, and more -- to elevate conversations about blockchain and emerging tech.



Forkast brings you stories and analysis on emerging technology at the intersection of business, economy, and politics. Our mission is to help you understand Asia's role in this global story of technology innovation.



Angie Lau Editor-in-Chief, CEO & Founder

Angie Lau is Editor-in-Chief, CEO, and Founder of Forkast. As an award-winning veteran journalist who interviews newsmakers, CEOs, and icons, Angie is a respected thought leader in blockchain technology, leading conversations around the world, including at OECD's Global Blockchain Policy Forum, World Economic Forum, Global Blockchain Business Council / UN General Assembly, Forbes Summit, Binance Blockchain Week, Paris Blockchain Week Summit, Asia Blockchain Summit, and many others.

Sarah Chang COO & Co-founder

Sarah Chang is COO and Co-Founder of Forkast. She is a former consultant from McKinsey & Company turned startup operator, having worked with multiple early-stage Y Combinator companies in San Francisco, New York, and London in digital media, consumer tech, and innovation strategy (acquired by Deloitte). She is a graduate of Columbia University and the University of Oxford.

Gense Technologies

Established in 2017 | Sector **Healthcare** | Funding Stage **Series Pre A** | Website www.gensetechnologies.com

*Gense Technologies is the HKAI Lab acceleratee

gense



Gense offers an affordable and portable self-help medical imaging device for in-depth health monitoring and preventive screening at home and clinics. The device targets some of the costliest diseases' early detection and chronic disease monitoring, specifically in lung, liver, kidney and more

Developed as a home-based medical imaging modality to assist telemedicine, the imaging scan can be self-administrable by users without any medical training. It is also powered by cloud-based machine learning algorithms to generate screening results in real-time.

The proprietary technology is built by a team of 20 PhDs and researchers from Stanford, Cambridge, and Hong Kong. The team is also coordinating over 8 partnerships with professors on clinical trials and engineering.

Gense is the winner of Jumpstarter Global Competition, and the Grand Award winner of Hong Kong ICT Startup Awards. The startup has raised USD 4mil from grants and investment to date, and has developed capacity to mass manufacture with medical device certification. Their devices are deployed in hospital and used by the HK public sector to remotely monitor recovered COVID patients.

Decentralise healthcare with affordable, portable, and user-friendly preventive screening and chronic disease monitoring medical imaging

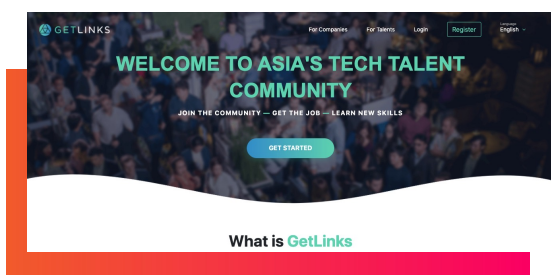
Self-Help Monitoring

User-friendly device for anyone without medical training



GetLinks

Established in **2015** | Sector **Enterprise Services** | Funding Stage **Series A** | Website **getlinks.co**



GetLinks Group has over 1,000,000 profiles on the platform, consisting of the 3 D's (Developer, Designer and Digital Marketer), and work with over 3,000 companies across the region. GetLinks is proudly funded by some of the world's most prestigious venture capitalists, and angel investors. We are the first Thai-based company to receive funding from 500 Startups in Silicon Valley, having graduated from 500 Startups.



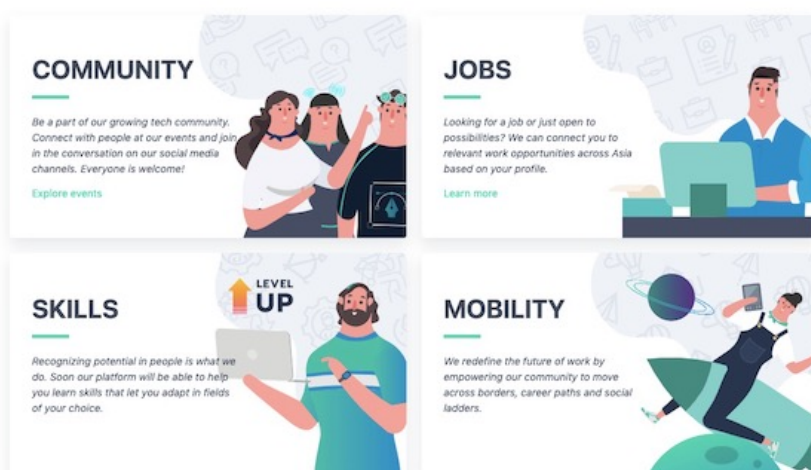
Accelerator Batch 15. GetLinks is also backed by Japanese-based Cyberagent Ventures. Its latest round of funding includes online job portal giant Seek Group, e-commerce conglomerate Alibaba. GetLinks aim is to go beyond jobs, empowering tech talents to build the next Silicon Valley in

What is GetLinks

GetLinks is a **platform and ecosystem** that connects tech talents with opportunities across Asia. We support people to build their skills, their connections, their teams and their careers.

GetLinks is the platform and ecosystem connecting talents to opportunities in Asia.

By 2025, GetLinks group and its digital platform aim to consolidate hiring and Upskilling services for 10m users to learn, work, and live.



GOGOX

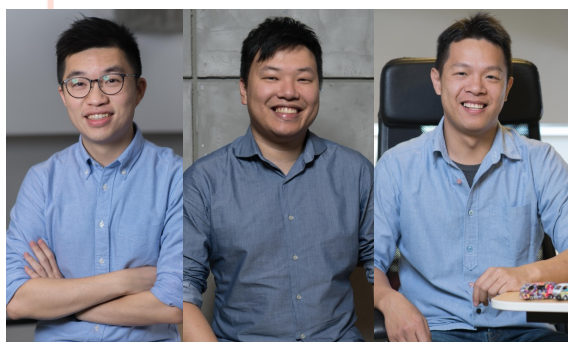
Established in **2013** | Sector **Logistics** | Funding Stage **Listed** | Website **gogovan.com.hk**

Established in 2013, GOGOX is the first app-based platform for delivering goods in Asia, which is dedicated in offering excellent delivery service through innovative technology. Since then, GOGOX has extended its service to various platforms. The company connects individuals and businesses directly to millions of drivers for their real-time delivery needs, and redefines the everyday delivery experience by providing a convenient and efficient service.

Over the years, GOGOX has expanded its business from Hong Kong to Singapore, South Korea, Mainland China, Taiwan and India and will continue to expand globally. In August 2017, GOGOX merged with 58 Suyun, the leader in Mainland China's intra-city logistics market, and increased GOGOX's presence to over 300 cities, with more than 8 million registered drivers under its network.



"To build the world largest logistics network"



Steven Lam, Reeve Kwan, Nick Tang

Steven Lam is the Co-Founder and CEO of GOGOX. Steven is responsible for developing the overall business strategy and driving the growth and profitability of the business across the region. This also includes establishing business partnerships and securing funding.

Reeve Kwan is the Co-Founder of GOGOX. In this role, Reeve oversees various functions in Hong Kong including strategic planning, daily operations, business development and customer relations. Reeve also assists in developing new products and expanding new businesses for the company.

Nick Tang is the Co-Founder of GOGOX. He is responsible for managing and developing GOGOX's business operation and strategic development plans.

Great Bay Bio

Established in **2019** | Sector **BioTech** | Funding Stage **Series A** | Website www.greatbay-bio.com/

Headquartered in Hong Kong, GBB is a high-tech enterprise dedicated to applying artificial intelligence and other cutting-edge technologies to CMC (Chemistry, Manufacturing, Control) for development of biopharmaceuticals and other blue ocean bio-products (such as cell therapy), ultimately solving numerous pain points of CMC development, including high failure rates, long development timeline and high costs. Since the company's establishment, it has obtained massive data from conventional biologics development in its 3100 m2 CMC facilities in Dongguan, PRC. With over RMB 300M investment, the facilities bolster advance equipment from world-renowned manufacturers. GBB has also successfully brought a number of biologic products to NDA stage, some of which are classified as national class I innovative drugs. Currently, the company has created the intelligent centralized database, where deep learning is being performed to create next generation AI-enabled CMC platforms.



Making Global Drug Biologics Development Simpler and More Efficient

Kingsley Leung Chairman & Co-founder

- Master of Pharmacology, Oxford University
- EMBA, Tsinghua University and INSEAD
- Chartered Financial Analyst
- Experience in investment banking, start-ups, and listco across the financial and biotech sector
- Led and completed six drug licensing transactions and over US\$40M of private and public financing.
- Over 15 years of experience in the biomedical industry

Michael Chen Ph.D. CEO & Co-founder

- Ph.D. in Biochemistry, University of Georgia, USA
- Led 5 IND filings for biosimilars and innovative macromolecules within 3 years
- Published 14 SCI papers and holds 5 patents
- 25-year experience in biopharmaceutical development and management



Hotelmize

Established in **2016** | Sector **Travel Tech** | Funding Stage **Series B** | Website **www.hotelmize.com**



Hotelmize has developed a smart, unique, and highly efficient technology that provides service to hotel distributors, bed bank, wholesalers and travel agents to increase their profitability and raise their business standards.



DOR KRUBINER Co-founder & CEO

Dor is an experienced entrepreneur and advisor to startups on business development, product-market fit and fundraising.

OMRI LITVAK Co-founder & COO

Dynamic entrepreneur with a track record of proven success across the digital, online payments and travel tech industries. Worked in a leading Israeli financial institute. Former board member of the leading organization for entrepreneurs in Israel, YEC. His eureka moment sparked Hotelmize's unique big data approach to expanding booking revenues.

GUY LEVITAN Co-founder & CTO

Guy Levitan, founder and CTO, is a 17 year veteran of the high tech startup industry. Knowledgeable, experienced and short tempered, the result of a long career paved with numerous successes and failures , and zero tolerance for superfluous fluff

Unlock Hidden Booking PROFITS Using Big Data Solutions

Mission Statement: To reinvent how global hotel booking resellers grow their business by using the principles of capital market trading in the hotel booking industry.

Vision: We leverage Big-Data and machine learning technologies to expand our customer profits adapting to change without changing a thing.



Hyphen Group

Established in **2010** | Sector **FinTech** | Funding Stage **Series B** | Website **hyphengroup.io**

Hyphen Group is Asia's leading personal finance management platform. The Group helps people across Asia save money and make better choices about personal finance with comprehensive, free and independent online comparison and management tools for insurance, credit cards, personal loans and other financial products. Hyphen Group partners with the leading financial institutions in Asia to compare over 2,500 products. Launched in 2014, the Group employs more than 150 financial experts and technologists and has a presence in Hong Kong (MoneyHero.com.hk), Indonesia (HaloMoney.co.id), Malaysia (CompareHero.my), the Philippines (MoneyMax.ph), Singapore (SingSaver.com.sg), Taiwan (Money101.com.tw) and Thailand (MoneyGuru.co.th).



Our Vision: To be Asia's #1 trusted source of information and education on financial management

Our Mission: To empower people to build healthier financial lives

Our Core Values: We believe in transparency, independence and trust, which is reflected in the way we work and what we offer to consumers and our partners

Sam Allen CEO

Before joining Hyphen Group as Chief Executive Officer, Sam spent 9 years at KKR where he was a Director in KKR's portfolio operations team and a member of the Asia Leadership Team. Sam worked with KKR's portfolio companies across Asia, acting as an advisor and interim executive. Prior to this, Sam worked at McKinsey & Company and at AT&T Wireless. Sam holds an MBA from the Graduate School of Business at Stanford, and graduated magna cum laude from the University of Pennsylvania.



Immuno Cure Holding Limited

Established in 2015 | Sector **BioTech** | Funding Stage **Series A** | Website <https://immunocure.hk/>

Immuno Cure Holding Limited is a clinical-stage biotechnology group based in the Hong Kong Science Park, focusing on the innovative DNA vaccines, antibody and immunotherapies to fight cancers, inflammations, and infectious diseases.

"PD-1-enhanced DNA Vaccine Platform" was licensed in from HKU. Comparing with traditional vaccines and mRNA vaccines, our DNA vaccines has numerous advantages such as excellent immunogenicity, safety, rapid vaccine design and manufacture, and high stability at 4 °C for easy storage and transport. We have two DNA vaccine candidates, a therapeutic DNA vaccine for HIV/AIDS (ICVAX) and a preventive DNA vaccine for COVID-19 (ICCOV), in Phase I and Phase IIa clinical trials respectively.

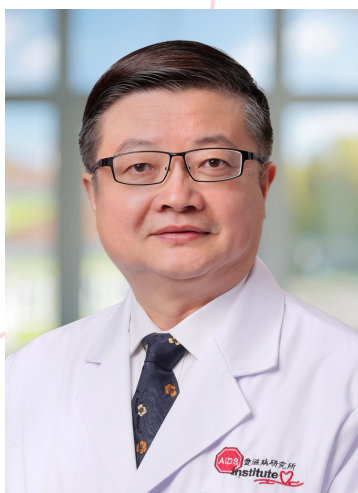
"Anti-Δ42PD1 Antibody Platform" was licensed in from HKU, which utilizes the novel immunotherapy target, Δ42PD1, for treating cancers such as liver cancer and other various cancer types.

"Novel Vaccine Delivery Platform" focuses on the development of electroporation and needless injection delivery systems of DNA vaccine and other types of therapeutics.



Prof. Zhiwei Chen Co-founder and Principal Scientific Advisor

Director and Tenured Chair Professor of Immunology and Immunotherapy AIDS Institute, Department of Microbiology, School of Clinical Medicine Li Ka Shing Faculty of Medicine, The University of Hong Kong; Co-founder and Principal Scientific Advisor of Immuno Cure



Dr. Xia Jin Co-founder, Executive Director, and Chief Executive Officer of Immuno Cure

Former professor in the field of infectious diseases and clinical trials



isBIM Limited

Established in **2014** | Sector **ConTech/ FinTech/SaaS** | Funding Stage **Series A** | Website <https://www.isbim.com.hk/>

isBIM is a construction technology leader that offers a wide spectrum of digital-build solutions, backed by MTR Lab, a wholly owned subsidiary of MTR Corporation, Gobi Partners GBA, the sole general partner (GP) of the Alibaba Hong Kong Entrepreneurs Fund (AEF) as well as the AEF Greater Bay Area Fund (AEF GBA Fund), and C Cheng Holdings Limited (HKEX Stock Code: 1486). To date, isBIM has acquired, invested, and established over 10+ technology companies, including Accentrix Limited, an HKSAR Government-designated IT solution firm serving an extensive array of Fortune 500 companies – Apple, Adidas, Dairy Farm, FedEx, Disney, and more.

isBIM created the JARVIS brand to develop the next-generation project management platform for construction. JARVIS is an all-in-one platform integrating over 15+ digital-built applications: Common Data Collaboration Platform (CDCP), Digital Works Supervision System (DWSS), Smart Site Safety System (SSSS), The Eagle Eye, and more. In 2022, JARVIS was a National Nominee for the United Nations World Summit Awards (WSA) under "The Best Digital Solution to Smart Urbanization." On the education front, isBIM is an Autodesk-Authorized Training Center that provides accredited BIM Courses with the BSI and the Construction Industry Council (CIC), reaching 25,000+ audiences globally.



Elvis Li **CEO**

Elvis is the CEO of isBIM Limited, a Chartered Engineer, and a Construction Industry Council-accredited BIM Manager with a Building Surveying Bachelor from the Hong Kong Polytechnic University. With over 28 years of experience in city digitalization, Elvis has led a wide selection of mega projects, including the Shanghai Tower, the Stadium of the Nanjing Youth Olympic Games, the Tencent Seafront Towers, the Jockey Club Innovation Tower of the Hong Kong Polytechnic University, the West Kowloon Cultural District, the Hong Kong Science Park, Wuhan K11, and more.



Kicks Crew

Established in 2021 | Sector **E-commerce** | Funding Stage **Series A** | Website www.kickscrew.com

KICKS CREW is a leading global platform for authentic athletic footwear and sportswear. The company has a unique cross-border B2B2C business model (FarFetch model) that enables retailers and platform sellers to reach a global audience without worries of a own D2c business. We have a 70% USA demand whilst leveraging 90% APAC supply, a true demonstration of our global supply excellence. The company has 5 offices, Los Angeles, Tokyo, Shanghai, Hong Kong and Taiwan

Today KICKS CREW continues to be at the forefront of the industry by contributing to sustainability in the retail cycle and championing a diverse and inclusive community without borders.

Our Mission is to democratize sneaker culture, making it inclusive and accessible to all consumers and global taste differences. Our vision is to be the leading digital destination for authentic supply of athletic footwear and apparel. We leverage technology to enable global cross-border e-commerce across US, APAC/EU.

Johnny Mak (Founder / CEO)

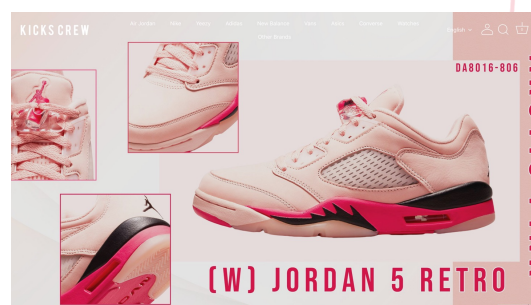
- Self-made entrepreneur since the age of 17 with start-up capital of \$700, built a \$50mm revenue resell business
- 10+ years of ecommerce operation experience
- Globally-renowned sneaker of e-commerce trailblazer, won growth award from Tmall and Alibaba

Ross Adrian Yip (Cofounder / COO)

- 4 year tenure at GOAT GROUP, proven tracked record in launching international business + strategy as 1st employee in APAC
- Responsible for bridging US / APAC (PRC+TW+SEA) supply
- Former investment banker at CICC/ GS

Gary Hui (Cofounder / CGO)

- Growth hacker / serial entrepreneur in ecommerce business in Japan, Taiwan and Shenzhen
- Google award winning performance / growth marketer



Lynk

Established in **2015** | Sector **Enterprise Services** | Funding Stage **Series B** | Website **lynk.global**



Lynk powers the new knowledge economy. Our platform unlocks the insights, experience and expertise of experts from around the world, helping people and companies make better informed decisions. Lynk's customers include Fortune 500 corporates, world's leading investment houses, global family offices, top professional services firms, governments and other organizations.



Lynk's knowledge graph uses data to understand, map, and organize experts and their knowledge, facilitating timely, intelligent connections. The platform gives enterprises a fast, convenient and cost-effective way to connect with over 840,000 experts worldwide across all major industries.

As the world makes the shift towards being a knowledge-based economy, we want to be the leading platform that powers it. As the total amount of information in the world continues to increase exponentially, we will be the Knowledge Navigators – helping surface the valuable knowledge that people need to make better, more informed decisions. And we will become the platform that builds and amplifies the impact of the world's knowledge, more and more every day.

Peggy Choi, Evan Han, Jennifer Li

Peggy grew up in Hong Kong and Singapore, then studied Computer Science at the University of Pennsylvania and Finance at The Wharton School. Before starting Lynk, Peggy worked in banking and private equity investment in the US and UK for several leading firms, such as TPG Capital, Goldman Sachs, and Silver Lake Partners. Peggy recognized that companies of all sizes and across geographies faced similar needs for the right knowledge every day. This inspired her to revolutionize access to knowledge for people and enterprises. Seeing the value of insights from the right advisors, executives or experts to inform crucial decisions, Peggy created Lynk.



My Joy Plus Technology

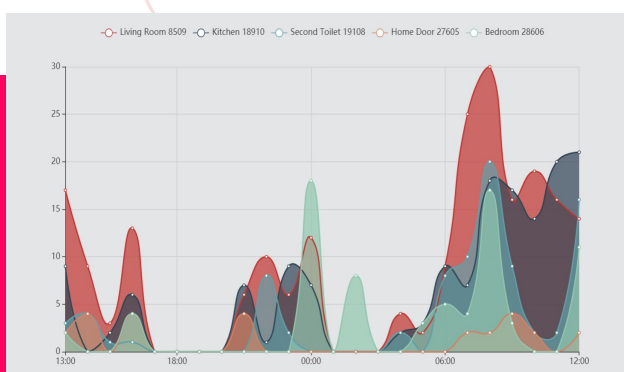
Established in 2020 | Sector **AI / IOT** | Funding Stage **Seed** | Website **www.myjoyplus.com**

*My Joy Plus Technology Limited is the HKAI Lab acceleratee



“My Joy +” is a smart home system specially designed for the elderly. With different sensors and own developed AI, the system analyzes user's living habit and helps user detect early symptoms of diseases such as dementia, stroke, depression for timely follow-up and treatment.

MY JOY⁺



Billy Tang - CEO
Celia Leung - Project Director
Vanson Leung - CTO
Aries Lee - Director



NEX Team Inc.

Established in 2017 | Sector AI / Gaming | Funding Stage Series B | Website www.nex.inc

NEX Team Inc. is a mobile artificial intelligence company started by a team of second-time entrepreneurs and former Apple, Google, and Facebook engineers and employees. NEX Team combines cutting edge mobile, AI, and computer vision technologies with deep community engagement experiences to create utility and joy for athletes and sports communities worldwide.



HomeCourt is used by players in over 180 countries around the world and has been featured in the Wall Street Journal, CNBC, CNET, ABC, and Sports Illustrated. Since its launch, HomeCourt has been recognized as Fast Company's 2020 Most Innovative Company in Sports and a winner of a 2019 Apple Design Award.

NEX Team is headquartered in San Jose, California, with a second office in Hong Kong. Investors include the NBA, Alibaba Entrepreneurs Fund, Joe Tsai (Owner, Brooklyn Nets and NY Liberty), Dreamers (the venture fund of movie star Will Smith and Japanese football star Keiske Honda), Harris Blitzer Sports Entertainment (Ownership, 76ers), Mark Cuban (Owner, Dallas Mavericks), and pro athletes including Steve Nash, Jeremy Lin, Bradley Beal, Sue Bird, Matthew Dellavedova, Joe Harris, Al Horford, Jewell Loyd, Mason Plumlee, Miles Plumlee, and JJ Redick.

Unlock potential and create joy for every basketball player in the world.



David Lee, Tony Sung and Reggie Chan

Founders David, Tony and Reggie all grew up in Hongkong before their Silicon Valley careers. David, CEO, founded his first company in Hongkong 2003 and launched the product EditGrid before the company was acquired by Apple in 2008. David moved to Silicon Valley in 2009 and led an engineering team of 30 in Apple spanning across Silicon Valley and Hongkong for 8 years. During his tenure at Apple, David's team developed the technology behind iWork for iCloud and iWork collaboration, leading to two showcases on Apple's stage. Tony and Reggie are co-founders of the company behind EditGrid and are engineering managers in Apple, in Cupertino and Hong Kong respectively.



NextSmartShip

Established in **2019** | Sector **Warehousing logistics** | Funding Stage **A+** | Website <https://www.nextsmartship.com/>

Shenzhen Smart Cloud Warehouse Logistics Technology Co., Ltd. (NextSmartShip) is a global leading logistics line integration platform focused on technology, dedicated to helping DTC brands of different sizes grow into the next phenomenal brand.

Since 2019, Zhixuan Cloud Warehouse has helped thousands of domestic and overseas DTC brands, including startups, achieve extraordinary growth through professional, stable, and cost-effective logistics services. Currently, the company sends out more than 1 million packages per year.



We make fulfillment easier, faster and more cost-effective, so you can focus on growing your business.



William Yu

Founder William has worked for Globalsource Global Resources, 4PX Delivery Sifang Logistics, and ESG (a British cross-border e-commerce company). He started his business in 2015 and founded NextSmart to provide overseas brand services for Chinese brands and Chinese e-commerce customers. Founded NextSmartShip in 2019, with over 11 years of cross-border shipping experience, familiar with various aspects of cross-border B2B, B2C, logistics, and brand promotion.

Nika Optics

Established in **2022** | Sector **Augmented Reality** | Funding Stage **Pre-A+**

Nika Optics focuses on AR Volume Holographic Waveguide optical display devices. Based on Volume Holographic Waveguide technology, it is committed to continuously developing high-quality, consumer-grade AR optical products. Its main products include near-eye display waveguide devices and core automotive AR-HUD optical devices.

The company has a professional R&D team. Relying on its long-term accumulation of Volume Holographic Waveguide material research and development and cutting-edge processing technology, it has mastered a full-chain technologies, including waveguide display device design, material system construction, and mass production. Nika has independent intellectual property rights, leading R&D capacity in the industry around the globe.



Youcheng Du *Founder*

Youcheng Du graduated from Eastern Michigan University with a master's degree and has 6 years of experience in optical materials R&D. He worked for a Silicon Valley start-up company in the United States, where he mainly focused on the research and development of optical display materials and processes. He has mastered the core formula and raw material supply chain resources and has achieved the domestic production of some raw materials.

Nosh

Established in **2015** | Sector **020** | Funding Stage **Series A** | Website **nosh.hk**



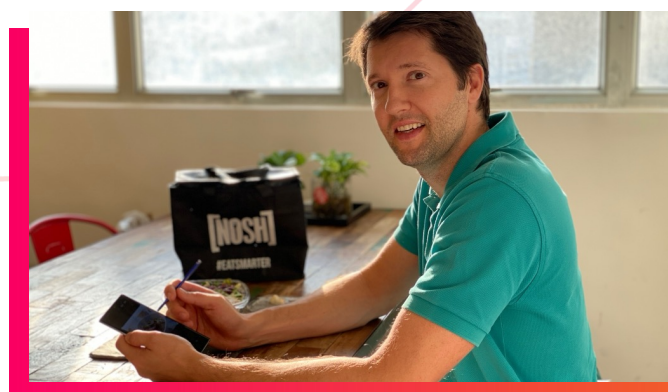
NOSH believes in re-inventing the takeaway business in Hong Kong. NOSH recipes are created by the award-winning company's Executive Chef Kevin James, with all of the recipes are under 550 calories and made with the best seasonal ingredients sourced globally. To deliver on its "Eat Better Live Better." motto, all NOSH products are packaged in biodegradable materials.



*Food delivery is changing the way people consume, order, and purchase their daily meals.
Our vision is to help people eat smarter through made for delivery food tech.*

Max Von Poelnitz Founder & CEO

Max von Poelnitz spent the last ten years at the epicentre of food tech and entrepreneurship world in Asia. He has built four companies and his most recent start-up Nosh raised substantial rounds from Alibaba before selling a majority stake to Delivery Hero. He manages a food tech venture capital fund called New Territory Ventures focused on angel investing. He has an MBA from INSEAD and was named a member of Tatler Generation T.

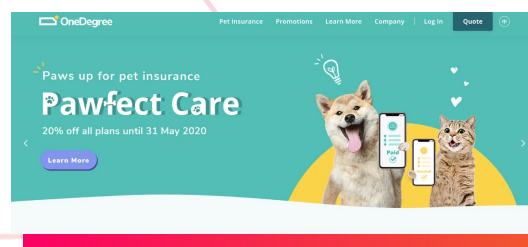


OneDegree

Established in **2016** | Sector **FinTech** | Funding Stage **Series B** | Website **www.onedegree.hk**

Founded in 2016, AI Financial Technology Holding Company ("OneDegree") is backed by renowned investors including BitRock Capital, Cyberport Macro Fund, Cathay Venture and Alibaba Entrepreneurs Fund. OneDegree Hong Kong Limited and OneDegree Global Limited are both subsidiaries of OneDegree.

OneDegree Hong Kong Limited is the first TechInsurer authorized to operate as a virtual general insurer in Hong Kong. Our mission is to set new standards for insurance that put customers first. We partner with leading reinsurance companies including Munich Re and Scor Re. For more details, please visit www.onedegree.hk. OneDegree Global Limited is a technology firm focused on providing digital solutions for insurers and insurance providers.



OneDegree's mission is to set new standards for insurance that put customers first. By always staying one step ahead, we strive to create the smoothest insurance experience and inspire other providers to follow.



Alvin Kwok Co-founder

Mr. Alvin Kwok is Co-Founder of OneDegree, an insurtech firm that holds a virtual insurer license in Hong Kong and partners with insurance leaders to implement digital solutions. Prior to starting OneDegree, Mr. Kwok was the Asia-Pacific Head of Emerging Technology and Taiwan Head of Research at JPMorgan. He is a member of United Nations ESCAP's Banking and Finance Task Force, Hong Kong Insurance Authority's Future Task Force, and he also serves on CUHK Business School's Advisory Committee. He holds a MA degree in Social Science and a BA degree in Economics, both from the University of Chicago.



Alex Leung Co-founder

Mr. Alex Leung is the Co-founder of the OneDegree. He is a seasoned veteran with more than 15 years of insurance industry experience. Previously, Mr. Leung served in leadership roles at a number of successful insurance technology startups. Additionally, he had been a consultant with the World Bank and Deloitte Consulting. He holds an MBA from UC Berkeley and a BS degree in Mathematics from UCLA. He is a fellow of the Society of Actuaries and a board member of the International Actuarial Association Health Section.

Shaanxi Orca Electronic Intelligent Technology Corporation Co., Ltd.

Established in 2017 | Sector **Technology** | Funding Stage **Series B** | Website <https://orca-tech.cn/en>

Orcaubot is an unmanned boat company founded in 2017 by a team of masters and doctors from Tsinghua University and Northwestern Polytechnical University, with 110 employees.

Orcaubot specializes in the research and development of surface unmanned driving technology and the innovation and application of surface service robots. It is a member of the United Nations Global Partnership on Marine Litter. As the founder of surface unmanned driving technology and founder of surface cleaning robot, our company stands out in the civil unmanned vessels with 3 product lines: smart cleaning boats, smart leisure boats, and smart boat systems.

Our smart cleaning boats are designed for various tasks, including water surface garbage collection, water quality monitoring, water inspection, aquatic plant removal, and cyanobacteria cleanup, etc. To date, our smart cleaning boats have served more than 550,000 kilometers, covering over a hundred waters across nearly 10 countries worldwide.



Jacky ZHU CEO

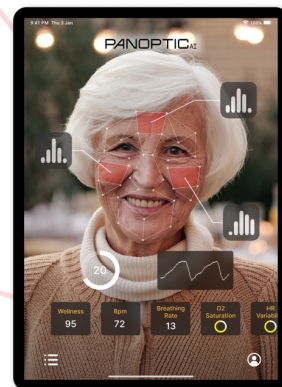
- Doctor in Northwestern Polytechnical University; Visiting scholar at Technion-Israel Institute of Technology;
- Previous product engineer at Netherlands Microflown;
- Forbes 30U30, Hu Run, Entrepreneur Under 30 Elite List;
- United Nations Youth Guardian;
- Senior engineer

PanopticAI Limited

Established in 2020 | Sector **Health Technology** | Funding Stage **Seed** | Website **www.panoptic.ai**

Vitals, powered by PanopticAI, is an award-winning camera-based health and wellness monitoring solution that makes measuring, interpreting and managing personal health contactless, affordable and as easy as smiling at a camera. Built on state-of-the-art artificial intelligence and signal processing, Vitals delivers comprehensive digital biomarkers with medical grade accuracy in under 30 seconds, providing insights into your cardiovascular, respiratory and nervous systems, and more.

Actively developed by a strong in-house R&D team comprising multidisciplinary experts and academics, Vitals is science based, research driven and validated by the international scientific community and regulatory bodies.



Our mission is to make remote healthcare diagnostically accurate, accessible and scalable with Vitals, our AI-based, hardware-agnostic health monitoring software suite. Designed to be a low-cost, low-barrier, future-forward solution for businesses and consumers, Vitals revolutionises how our health is measured, interpreted and managed.

PANOPTIC_{AI}



Nick Chin CTO & Co-founder

Nick received his PhD in IELM from HKUST. He is an expert in AI for computer vision and health screening.

Teric Chan Chief Scientific Officer & Co-founder

Teric received his MPhil in IEDA from HKUST. He has rich experience in scientific research and is an expert in computer vision.

Kyle Wong CEO & Co-founder

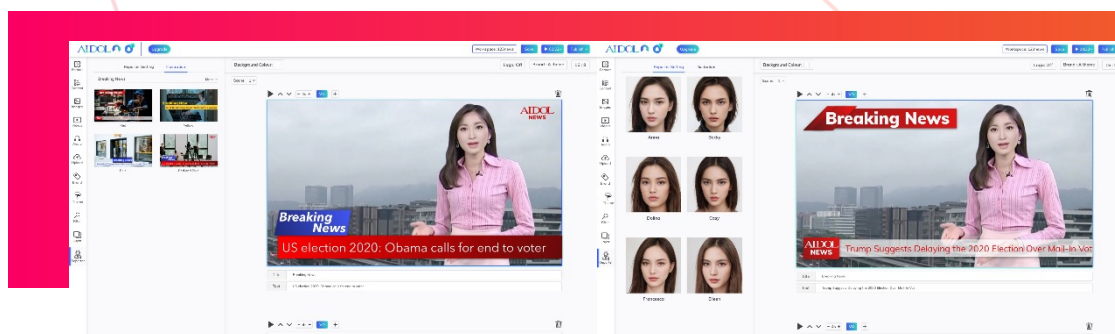
Kyle is a recipient of the prestigious Hong Kong Ph.D. Fellowship Scheme (PhD in BIEN, HKUST) for his research on camera-based methods for remote health monitoring. He is passionate about disruptive technologies across all fields of healthcare.

PANTHEON LAB

Sector **Deep Learning** | Funding Stage **Seed** | Website **www.pantheonlab.ai**

*Pantheon Lab is the HKAI Lab acceleratee

Pantheon focuses on deep learning R&D and building visual content for various industries. Having pioneered a new market of synthesized human solutions using innovative technology, Pantheon successfully launched AIDOL Studio, an application which allows brands and enterprises to create their own virtual ambassadors and produce marketing and internal training videos without a physical venue, film crew, or even actors.



Co-founders and Advisor:



Ivan Lau - Co-founder

- Mastermind behind the innovative products from the tech companies he co-founded across the APAC region
- Builds cutting-edge technology for industries
- Worked as a software engineer at Thales and SAP in Canada
- Electrical Engineering and Computer Engineering at University of British Columbia, Canada



Mark Chan - Co-founder

- 20+ years of experience in traditional media and new media, content marketing, acquisition, licensing, and operations
- Holds key roles in HKMA and HKTDC Design, Marketing & Licensing Services Advisory Committee
- Marketing at Washington State University, USA



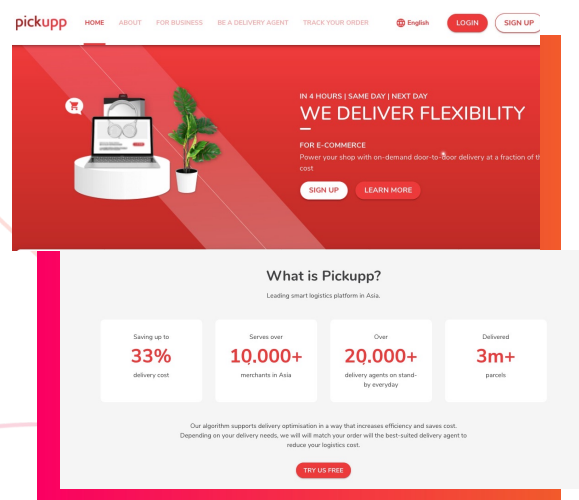
Christina Tse - Advisor

- 20+ years of experience in branding, marketing, public relations and crisis management
- Held key roles in Television Broadcasts Ltd, Hong Kong Disneyland Resort, Smartone-Vodafone, Ngong Ping 360 and Marriott International
- Law & Sociology at University of Keele, UK

Pickupp

Established in **2016** | Sector **Logistics** | Funding Stage **Series B** | Website hk.pickupp.io/en/

Pickupp is a fast growing logistics optimization platform offering the most efficient, dynamic, low cost solutions for merchants with delivery needs. Pickupp is specialised in providing on-demand, 4-hour, or same day door-to-door delivery service with a diverse supply network. Pickupp's uniqueness lies in the highly optimized batching & chaining technology, we provide tailored last mile service for both bulk & ad-hoc deliveries. The flexible delivery window and scheduling feature for routine deliveries and sporadic demand spikes have already assisted 10,000+ online and offline retailers to delight their customers with same-day deliveries.



Crystal Pang Founder & CEO

Crystal Pang is the Co-founder & CEO of Pickupp, a technology platform focused on logistics optimization and supply chain management, providing affordable cross-border or intra-city solutions for 3PL, e-commerce and retailers. Prior to Pickupp, Crystal gained expertise scaling platform & driving growth as a Senior Operations Manager at Uber (2014-2016). She acquired critical product development experience from China scope Financials, a Shanghai-based fintech startup where she served as Deputy CEO (2012-2013), and from MathWorks, where she served as Software Engineer (2004-2006) focusing on optimization algorithms for fixed income and currency hedging in Boston. Crystal was a former investment banker at BofA Merrill Lynch (2008-2012) and Credit Suisse (2007) with extensive cross-border M&A and capital markets experience. Crystal holds a BS in Electrical Engineering and MS in Biomedical Engineering from the University of Michigan, Ann Arbor.

pickupp



Pokeguide

Established in 2014 | Sector AI / PropTech | Funding Stage Seed | Website www.pokeguide.com

*Pokeguide Limited is the HKAI Lab acceleratee



Pokeguide Limited provides a geographical smart city solution for the general public, consumer brands, shopping malls and merchants. The Pokeguide app was launched in several major cities in the world with hundreds of thousands of downloads, serving users with AI and VR technologies, making it a widely acclaimed app across cities.

We make locations more valuable



Co-founders - Brian Hui, Andre Hui & Ian Fung

Brian Hui - 10+ years of experience in new business leadership and business development at IBM and PwC

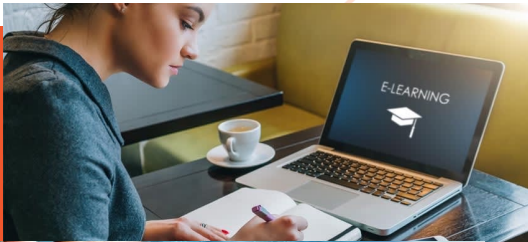
Andre Hui - Successful track record of social media marketing and product design

Ian Fung - 5+ years of experience in mobile app and web application development for financial institutions and MNCs



Polygence

Established in **2019** | Sector **EdTech** | Funding Stage **Seed** | Website **www.polygence.org**



Polygence

Polygence is a Stanford- and MIT-founded education technology company. We pair intellectually curious secondary students with PhD and Postdoctoral mentors to pursue tailor-made research projects online in the students' field of interest. Polygence's goal is to give motivated students around the world access and exposure to cutting edge research in their chosen areas of interest in both the humanities and STEM. Our mentors come from top research institutions such as Princeton, MIT, Harvard, Oxford, Stanford, Cambridge, UCLA, NYU and more.

Polygence is founded by two passionate educators and researchers: Hong Konger Jin Yun Chow, who received her BA from Princeton and is currently doing a PhD in Comparative Literature at Stanford, and Janos Perczel, who received a BSc from the University of St Andrews, MA from Cambridge University and a PhD in Quantum Physics from MIT.

"Inspiring students through research"

Our goal is to transform education systems around the world through project-based learning. We want to help students rediscover the joy of intellectual discovery and make research-based mentorship accessible to all.

Jin Yun Chow, Janos Perczel

Jin was born and raised in Hong Kong. She graduated from Princeton as the valedictorian of the class of 2017 with a BA in Comparative Literature. She is currently at Stanford University pursuing a PhD in the same field. Janos was born and raised in Hungary and received his BSc from The University of St Andrews as well as his MA from Cambridge University. He recently completed his PhD in Quantum Physics at MIT.




Preface

Established in **2018** | Sector **EdTech** | Funding Stage **Series A** | Website <https://www.preface.ai>




PREFACE

Preface is a global tech-enabling company. We create and deliver scalable, relevant and customized technology education content and unique experiences through a Learning-On-Demand model. Through demystifying the latest technology knowledge and transforming it into bite-sized content, we empower learners worldwide to excel in the emerging Web 3.0 era.



Preface is comprised of two business entities - Preface and Preface Coffee & Wine. As part of the larger Preface ecosystem, the two branches work complementarily to showcase how tech and learning can be infused into daily life and the community.



By delivering topical and relevant tech education to kids, adults, corporations, and schools, we equip individuals and businesses with the knowledge and skills to keep up and thrive in the ever-changing digital age.

Preface's educational arm provides tech-learning programs including programming, data science, and blockchain, to kids, adults, corporations and schools. At the same time, Preface Coffee & Wine operates as a lifestyle concept space with two locations in Hong Kong (Central and Causeway Bay). In addition to serving food, coffee, and wine, the space also serves as a gathering and community hub for curious tech learners.

Tech-enabling everyone with the knowledge and skills to thrive in the present and to be ready for the future

Tommie Lo Founder & CEO

Tommie is the founder and CEO of Preface. Under his leadership, Preface was the first Asian company to be crowned with the EdTechX Global Award in 2018. Tommie holds a Bachelor degree in Economics from the University of California, Los Angeles. He was also a PhD student at the London School of Economics before dropping out to fully commit himself to building Preface. His ground-breaking work in education has continuously won him awards and honors from the entrepreneurial community and international media. Tommie is also a member of the Global Panel at MIT Technology Review.



Prenetics

Established in **2014** | Sector **Healthcare** | Funding Stage **Listed** | Website **www.prenetics.com** **www.circledna.com**

Prenetics is the leading genetics testing company in Asia and the U.K. At Prenetics, our mission is to help people lead healthier, more active lives by empowering them with personalized, predictive, and preventive measures using the latest proven innovations in DNA and mobile technology.

Prenetics operates two direct to consumer brands, namely www.circledna.com in Asia and www.dnafit.com in Europe. With over USD \$50m in funding from trusted investors such as Alibaba and Ping An, Prenetics has been able to establish a dominant position through its work with forward-thinking insurers via exclusive B2B partnerships. Our growing list of client base includes well-known brands such as Prudential, AIA, HSBC Insurance, FWD, Muang Thai Life, and more.

We are on a mission to give everyone the power to be in control of their health.



Circle
DNA Your Life

Danny Yeung, Lawrence Tzang

Danny Yeung, a serial entrepreneur is the Chief Executive Officer of Prenetics Group and sets business strategies and vision.

Dr. Tzang is the Co-Founder and Chief Scientific Officer of Prenetics. Dr. Tzang is recognized as a leader in DNA based Molecular Diagnostic Techniques.

QooApp

Established in **2014** | Sector **Gaming** | Funding Stage **Series A** | Website **www.qoo-app.com**



QooApp is a professional platform specializing in anime games and otaku cultures. Our goals are to create a virtual haven for all ACG lovers to discover new games and series and share the things that they love with kindred spirits around the world.

QooApp is not only a game store but also a media platform, a game publisher, an offline event organizer, and most of all, an active online community that evolves according to gamer's needs, creating new dimension breaking gaming experience for gamers across the world.

Today, QooApp provides multilingual services including Chinese, English, Korean, and Japanese etc. for over 30 million users across 200 different countries and growing. QooApp's headquarter is situated in Hong Kong. Branch offices have been established in different regions including Taipei, Shenzhen, Tokyo, and Seoul.

"Creating things of value with fun and passionate individuals"

Vision: World's No.1 Anime Game Platform Mission: Create a world without borders for all ACG lovers



Stephen Po, Lisa Chen

In 2014, Stephen and Lisa and their team started QooApp as an innovative product provide service for mobile players. QooApp's value was verified by the astounding user feedbacks. Identifying its value and potential, QooApp is then spun off as a separate and independent company in 2015. Stephen and Lisa are the CEO and COO respectively, leading QooApp's development as a global anime game platform.



Quikec International

Established in 2018 | Sector AI / Industry 4.0 | Funding Stage Seed | Website www.quikec.com

*Quikec International Limited is the HKAI Lab acceleratee

Quikec utilizes AI, big data and patented smart devices to help B2B buyers and manufacturers add value and efficiency to their Quality Assurance and Quality Control activities.



Quikec – Product Suite (See www.Quikec.com for product details)



Peter Li - Co-founder & President

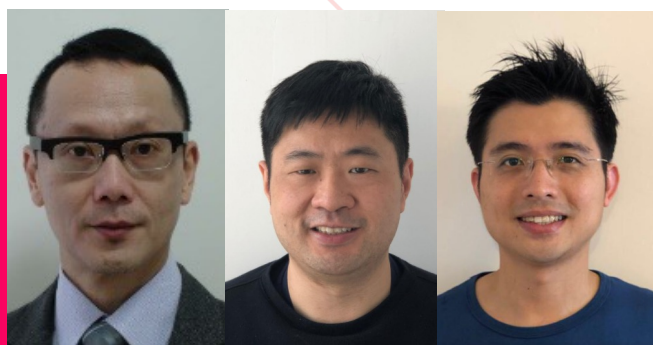
Peter has more than 30 years of industry experience in IT and B2B supply chain through providing strategic and global business counseling to many MNCs in retail and manufacturing.

Ted Wu - Co-founder & CEO

Ted has more than 25 years of industry experience in IT and B2B supply chain through working with many MNCs in retail and manufacturing. He specializes in innovative technology, R&D and customer project management.

Evan Chau - Co-founder & CTO

Evan has more than 16 years of industry experience in IT and B2B supply chain through working with many MNCs in retail and manufacturing. He specializes in R&D, AI, innovation and infrastructure.



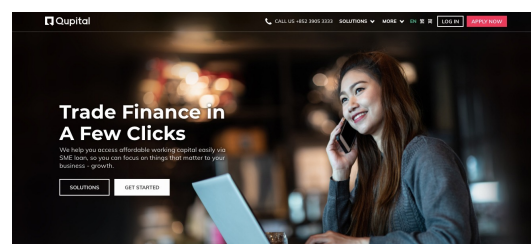
Qupital

Established in **2016** | Sector **FinTech** | Funding Stage **Series B** | Website **qupital.com**

As a leading e-commerce financing platform in Asia, Qupital aims to provide different e-commerce sellers with financing solutions that are lower cost and more efficient and easier to apply through the empowerment of financial technology.

Qupital enables e-commerce clients to connect to professional investors through the platform for financing transactions. On the one hand, it allows e-commerce merchants to gain access to financing. On the other hand, it turns their funding needs into a new asset class, allowing professional investors to invest in this previously inaccessible asset with considerable returns, leading to a win-win situation.

Qupital can help e-commerce sellers with financing in an efficient manner through sales and fund flow data so that they will be able to obtain capital within 24 hours.



We use big data, machine learning, and predictive analytics to automate credit decisioning and monitoring.



Andy Chan, Winston Wong

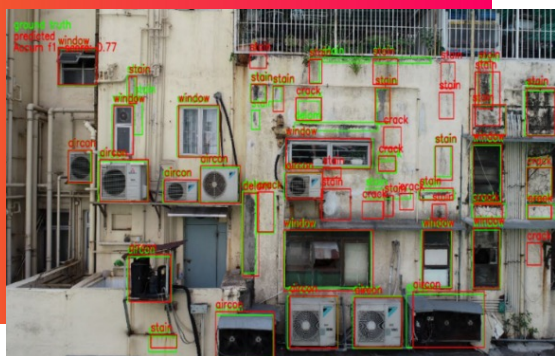
Andy Chan: Experience in Commercial Banking and Asset Management in Hong Kong and New Zealand. Andy has helped to develop an innovative legal technology platform in Denmark. He oversees Qupital's technology development, daily operations and strategy.

Winston Wong: Experience in both the Financial and Technology sectors across Greater China. Expertise in Traditional Factoring and is responsible for the business development, partnership and sales of Qupital's businesses.

Raspect Intelligence Inspection

Established in **2017** | Sector **AI / PropTech** | Funding Stage **Series A** | Website **<https://raspect.ai>**

*Raspect Intelligence Inspection Limited is the HKAI Lab acceleratee



Robotics Inspection

Automated remote inspection of façade and pipes
Unmanned robotics NDT inspection



IoT 24x7 Inspection

Data-driven inspection to reduce machine downtime and increase safety



AI-powered Inspection

Structural integrity, material deterioration, cracks and corrosion detection



Predictive Inspection

Simulation, performance model and parametric analysis

RaSpect is an AI deep tech company for smart city solution, with a vision to create a safer, smarter and greener society through AI inspection, IoT sensing and predictive maintenance technology solutions. RaSpect builds patented safety AI technology especially for smart buildings and smart infrastructure. RaSpect offers AI SaaS solutions as well as AI services for property owners, property management companies and government. As a pioneer technology provider for the safety monitoring of skyscrapers, its solution dramatically increases the safety of buildings and infrastructure by boosting the efficiency and accuracy of inspection and monitoring at a lower cost. The technology has been well-proven with numerous reputable landmark properties in Hong Kong. As Hong Kong is the leading market in skyscraper construction, RaSpect's strong presence in the Hong Kong market effectively predicts a strong future success in the global market. RaSpect's breakthrough technology has created exponential tractions and growth in local and regional markets, and its product portfolio has expanded from building façade inspection to building services monitoring and predictive maintenance in systems such as lifts, escalators, HVAC etc.

Sun Chi Chun Harris - Founder

Graduated with a master degree in computer science from CUHK and a bachelor's degree in computer science from HKU, Harris is a serial entrepreneur with 15+ years of startup experience and corporate experience, and was one of founding members of Innovation Centre of Cathay Pacific Airways.

RASPECT

AI-powered Predictive Inspection for Architecture.



Realeague

Established in **2023** | Sector **Sports** | Funding Stage **Seed** | Website <https://www.projectreal.team/>



Realeague, founded in 2023 in Hong Kong, is an innovative sports entertainment brand dedicated to the next generation of basketball fans in Asia. It plans to launch a brand-new East Asia regional professional basketball competition with participating teams from Greater China, Japan and Korea. Realeague is also the creator of the Greater Bay Area International Sports Business Summit, which held its first edition in February 2024 in Macao that welcomed 500+ distinguished speakers and guests from around the world, including Chairman of Alibaba and Owner of Brooklyn Nets, Joe Tsai; Managing Director of IOC Television & Marketing Services, Anne-Sophie Voumard; President of Chinese Basketball Association, Yao Ming; NBA Legend and Hall of Famer, Dwyane Wade, and many others.



Jay Jintian Li *Founder*

Jintian Jay Li is the Founder and CEO of Realeague. He also currently serves as the Managing Director of Joe Tsai Basketball Scholarship as well as an Executive Producer of Left-Hand Layup!, a popular Chinese original animation series. Prior to Realeague, Jay was the Head of Strategic Development & Team Operations and Special Assistant to President Yao Ming at the Chinese Basketball Association. He started his career in New York, working for the National Basketball Association (NBA) as an Associate. Jay was a Schwarzman Scholar and a member of the program's inaugural cohort.



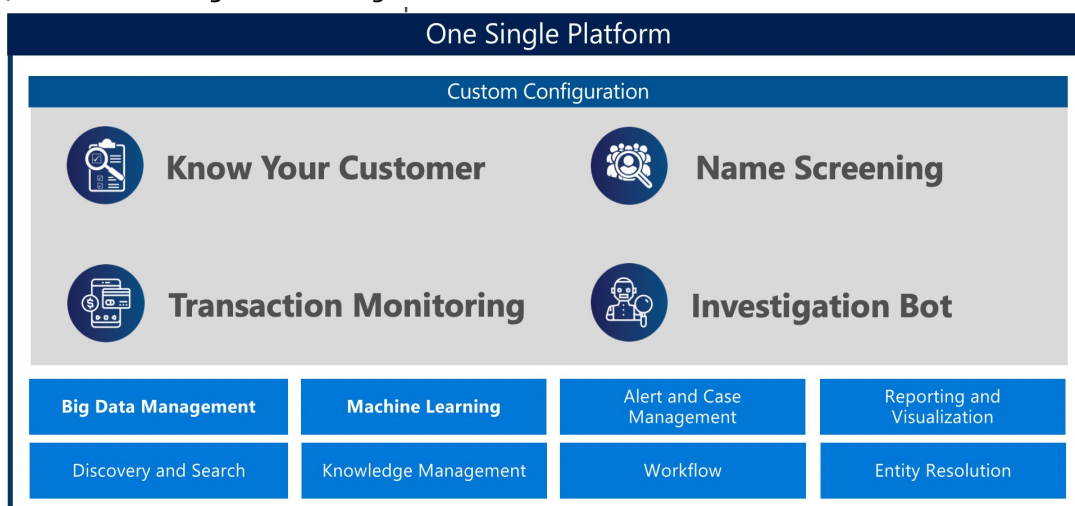
Regtics

Established in **2018** | Sector **AI / RegTech** | Funding Stage **Seed** | Website **www.regtics.com**

*Regtics Limited is the HKAI Lab acceleratee

Regtics Limited provides financial institutions with an AI- and big data-powered solution to ensure the compliance of international and local anti-money laundering (AML) and counter-financing of terrorism regulations. The solution contains four main modules: transaction monitoring, customer due diligence, name screening and investigation bot.

Regtics®



- Customer holistic view
- Improve efficiency and effectiveness
- Lower the operation risk

- AI embed intelligence engine
- Network analysis engine
- NLP recommendation engine



H.M. Lau - Co-founder

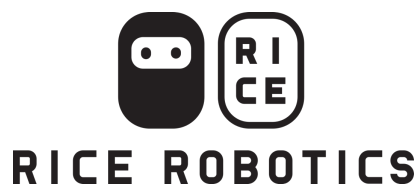
Lau is a data scientist who provides current and prospective customers with advisory and implementation support in big data management, advanced analytics, machine learning and artificial intelligence. With academic and teaching backgrounds in statistics, he holds a pivotal position in providing advice around analytics during solution development, implementation, and project closeout.

Rice Robotics

Established in **2019** | Sector **Robotics** | Funding Stage **Series A** | Website **www.riceroobotics.com**



At Rice Robotics, we are building the friendliest robots at your service. Our robots are autonomous with personalities, navigating in crowded areas and charging without help. The robots can be controlled and monitored on our cloud platform RiceCore.



"Your job as an entrepreneur is to keep looking for a move even when you see no good move. The only certain way you'll fall is if you give up."

Victor Lee Founder & CEO

Before starting his own company, Victor has worked in a few startups, and one of the most significant experiences is his time at GOGO VAN (Now GogoX) as the 5th founding member.

Being an automation and robotics enthusiast since his youth, Victor's goal now is to bring those sci-fi fantasies he once fantasized to reality by bringing autonomous service robots to every household, and allowing everyone to get a taste of the future.



Sandbox VR

Established in **2016** | Sector **Gaming** | Funding Stage **Series B** | Website **www.sandboxvr.com**

Sandbox VR's mission is to bring the holodeck from Star Trek (or the Matrix, or Ready Player One) to every neighbourhood in the world.

The holodeck represents an entirely new medium that we believe to be the future of entertainment, media, and esports. We believe that at scale, the holodeck platform will be the next major platform in computing. Though a combination of proprietary technology, exclusive content, upscale retail locations, and beautiful online services, we've built the closest thing to the holodeck that exists in the world. Since launch, we've received near universal acclaim from our guests, with an NPS score of 81.

We are in fact the #1 Activity on TripAdvisor in both of the first two countries we've launched in. Since 2018, we've grown from 1 location to now 13 locations around the world (with 4 in the past quarter), all driven by word of mouth demand and strong unit economics. Our partnership and franchising momentum is accelerating with hundreds of inbound leads per month, and we're now ready for the next phase of our growth.

Vision - A Holodeck in every neighbourhood.

Mission Statement - To expand the possibilities of human experience through immersive technology.



Steve Zhao Founder & CEO

Steve Zhao has nearly two decades of game development and entrepreneurial experience. He is the founder of Sandbox VR, the "holodeck" company. In 2003, Steve founded Blue Tea Games and later built the team in Hong Kong, where he developed best-selling casual games that have been translated to over a dozen languages as well as sold in retail stores around the world.

SleekFlow

Established in 2019 | Sector SaaS | Funding Stage Series A | Website sleekflow.io



Investment by AHKEF: May 2021 (USD 500,000 Convertible Note)

Investment by AEF GBA: June 2022 (USD 2M at Valuation USD 50M)

Current Valuation: USD 58M

Connecting with businesses with social channels has never been easier.

But it has been a pain for businesses to manage multiple channels without a proper workflow routing engine. Sending engagement messages, product updates or promotional offers could be manually repetitive work without software that helps brands build automated flow across channels. Enterprises would also love to see actionable insights from these interaction data on messaging. SleekFlow tackles the problems above by providing a unified social commerce solution for businesses to excel in sales, marketing, and supports.

SleekFlow is missioned to realise the full potential of social messaging for business.

Henson Tsai Founder

- Degree in Statistics and Computer Science from Imperial College London
- Background in finance and consulting before starting his own venture
- Started off with 2 engineers; worked on the food takeaway landscape and pivoted just after 6 months
- Believe in feedback loop process and product-led growth and;
- Converse with 500+ prospective users before proceeding to a SaaS platform that helps companies sell better on social channels
- In the past year, user and monthly run rate (MRR) growth for >30%

SleekFlow is headquartered in Cyberport Hong Kong and currently has 1500+ customers across South East Asia, Europe and North America.



StockViva

Established in 2016 | Sector **Fintech** | Funding Stage **Series A** | Website www.stockviva.com

Real time investment analysis service from top financial KOLs on StockViva! Investment is very time sensitive and traditional articles cannot solve the real problem of retail investors.

StockViva is the first to offer a platform for financial Key Opinion Leaders (“KOLs”) to provide instant trading analysis to retail investors via chatgroups, live streaming and stock Q&A. On the other hand, retail investors can ask questions anytime and they will receive analysis quickly.

StockViva has more than 10 times growth in active users in a year and they aim to be the No.1 financial KOL platform in Asia.



*If everything seems to be under control, you are not going fast enough.
We aim to be the No.1 financial KOL platform in Asia.*



Mr. Wan Chun Him Samuel, Mr. Law Chi Ho

Samuel is responsible for building the team, leading the team and setting growth strategies at StockViva.

Prior to StockViva, Samuel used to work in various financial institutions for more than 8 years, covering IPO, M&A, capital restructuring, securities trading and asset management. Samuel graduated from Master of Law degree in the University of Hong Kong, he is also a CPA and FRM holder.

Chi Ho is responsible for account, finance and business development at StockViva.

Prior to StockViva, Chi Ho used to worked in various financial institutions for more than 8 years, covering risk management and compliance areas. Chi Ho graduated from BBA in the Chinese University of Hong Kong, he is also a CPA and FRM holder.

viAct

Established in **2016** | Sector **AI / Enterprise Services** | Funding Stage **Seed** | Website **www.viact.ai**

*Customindz Limited (viAct) is the HKAI Lab acceleratee

Granted Top 100 Global ConTech startups by Buildworld and PwC in 2019, viAct is Asia's first AI monitoring integration platform for the construction industry. viAct's proprietary vision cloud platform connects all types of IP cameras to automate construction monitoring in real time in order to help the government, property developers and construction enterprises to improve safety, increase productivity and profitability.



Industrial Grade AI Cloud Platform



Safety measures detection • Worker behavior tracking • Work progress reporting • Machinery log data analysis

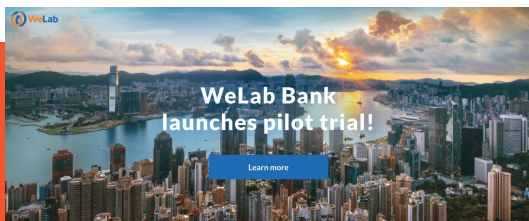


Gary Ng - Co-founder & CEO

Gary is an Alpreneur, graduated as a building engineer and has years of experience working in a construction consultancy firm. Before his AI journey, he worked as a general manager at world-leading 3D fashion tech company EFI Optitex, as well as a senior management at NASDAQ-listed technology enterprise Stratasys. In 2015, he was awarded the Best Regional Senior Executive in Stratasys, with the highest Y2Y sales growth of 85%.

WeLab

Established in **2013** | Sector **FinTech** | Funding Stage **Series C** | Website **Welab.co**



Vision statement: Bringing joy to your financial journey

Mission statement: To improve lives through game-changing technology and innovation



Simon Loong Founder & CEO

Simon Loong is the Founder and Group CEO of WeLab. Prior to founding WeLab in 2013, Simon had over 15 years of experience in the banking industry, holding key leadership roles at Citibank and Standard Chartered in the region. Simon holds a Master of Science in Management (MSM) from Stanford Graduate School of Business and is a Certified Public Accountant (CPA). He also serves as an advisor to many professional organizations including Hong Kong Trade Development Council and was also a founding Board Member on the FinTech Association of Hong Kong.

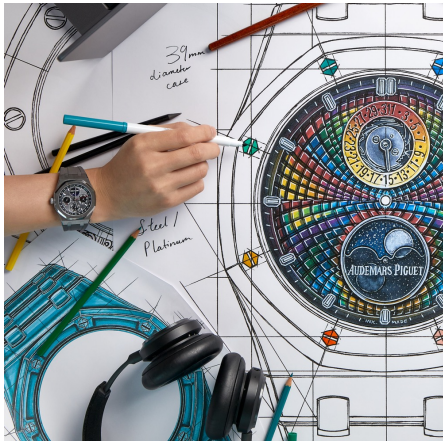


WeLab is a leading fintech company in Asia with one of the first virtual banks established in Hong Kong. WeLab provides financial services by creating seamless digital experiences to over 42 million users across Hong Kong, Mainland China, and Indonesia. WeLab was named in a KPMG-sponsored report as one of the top 100 FinTech companies in the world - #23 globally and #6 in China. WeLab was ranked #1 as the "2020 Growth Champions of the Greater Bay Area" in a report by SCMP.

Using its proprietary risk management technology and advanced AI capabilities in, WeLab effectively analyzes unstructured mobile big data within seconds to provide innovative financial services and offer consumer financing solutions for individual customers. The company also offers B2B enterprise solutions by partnering with traditional financial institutions, which utilize WeLab's technology to offer fintech-enabled services to their customers. WeLab operates in three markets under six key brands, including WeLend and WeLab Bank in Hong Kong, WeLab Digital (我来数科), Taoxinji (淘新机) and Tianmian Lab (天冕大数据实验室) in Mainland China and Maucash, under AWDA, a fintech joint venture with PT Astra International in Indonesia.

Wristcheck

Established in 2020 | Sector **Watch Platform** | Funding Stage **Series Seed Round** | Website wristcheck.com



Wristcheck was founded by Austen Chu & Sean Wong, two die-hard watch lovers who have personally experienced the frustrations of the traditional grey market - Wristcheck is a holistic watch platform aiming to revolutionize the way people buy and sell watches.

The first technology-driven marketplace to operate on the pillars of trust and transparency, users can buy or consign watches safely and securely: Wristcheck works directly with brands for authentication as an additional layer of buyer protection.

W R I S T C H E C K

Austen Chu *Founder & CEO*

Austen co-founded Wristcheck in 2020 — with a mission to revolutionize not only the secondary watch market, but the industry as a whole.

Championing young Asian voices in the industry, Austen is determined to continue making waves and changing the watch industry for the better.

Sean Wong *Co-founder*

During his time at Hypebeast, it was clear to Sean that watches had progressed from a minority niche to something that an increasing amount of people were paying attention to — and Sean was no exception.

Henek Lo *COO*

Henek is a seasoned tech executive who has led and built multiple venture-backed companies throughout his career, such as Hypeasia.co.



Yuan Planet

Established in 2019 | Sector **Auto Recycling** | Funding Stage **Series B** | Website <https://www.youdi.net>



Youdi is a market leader in end-of-life vehicle recycling in China. Through self-operated recycling plants in China and Malaysia, we purchase, dismantle and distribute both used vehicle parts as well as recycled materials on a global scale.

To become a global leader in value discovery in the auto recycling business, and contribute to the sustainable development of the global mobility sector.

Mr. Yang LI Co-founder

A founding team member of Youxi, the leading used vehicle platform in China. While at Youxi, Mr. Li was responsible for the critical sourcing function to acquire vehicle information, as well as building the enterprise information system for the company.

Mr. Rong Co-founder

A veteran of the auto recycling industry. Prior to co-founding Youdi, he led the China and Malaysian operations of CRS, a leading auto recycling player in Japan.



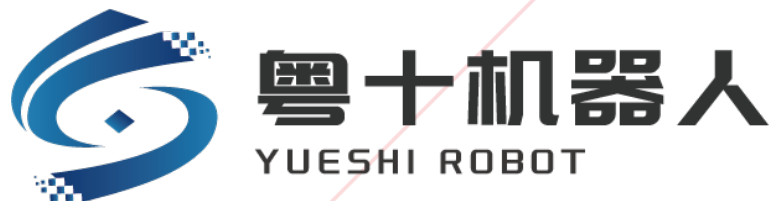
Shenzhen Yueshi Robot Technology Co.,Ltd

Established in 2022 | Sector Logistics Robotics | Funding Stage Angel Round | Website www.ysjqi.com



Yueshi Robot is a one-stop cold chain intelligent logistics robot cloud platform company, providing customers with hardware and software solutions in cold chain storage warehouses. Our business covers unmanned cold chain factories, robot cloud platforms, and cold chain robots.

Yueshi's core advantage is their ecosystem, in which Yueshi Internet has served a storage capacity of 35 million tons, enabling our integrated solutions delivered to over 35% of the cold chain storage market.



Chen Bin Co-founder

Doctorate in Business Administration, Zhejiang University. He's a seasoned veteran with more than ten years experience of refrigerated supply chains industry.

Chen Bowen Co-founder

Chen is having a deep insight in information technology of cold chain.

Zhang Haoran Co-founder

Doctoral Supervisor of Research Institute of Peking University. He is responsible for applying automated system into cold chain forklift truck.





Alibaba Entrepreneurs Fund

Website: <https://www.ent-fund.org>