

Online Technology Forum

Innovation and Entrepreneurial Culture



Talent Training



beNovelty Limited 彼樂科創有限公司

beNovelty.com

beNovelty is an award-winning API first company driving the API ecosystem and developer community in Hong Kong. Our cloud-based API platform – OpenAPIHub helps companies to implement scalable API business with prebuilt components for designing, managing, securing and commercializing APIs across sectors including open banking APIs. beNovelty is a HKSTP LEAP company and is featured in HSBC “Local Business Stories”.

Awards and Recognitions

Hong Kong ICT Start-up Awards (Silver Award - Software & App) (2020)

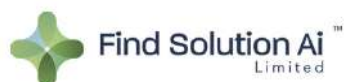
IFTA Fintech Achievement Awards (Platinum Awards - Cloud Computing) (2019)

OpenAPIHub

OpenAPIHub is a B2B API Platform enabling companies connecting their APIs to enterprises for new business without significant upfront money & time investment.

The API platform aims at providing the following functions and features:

- Provide a multi-cloud API infrastructure with enterprise security, scalability & essential API business features (such as developer portal, subscription, anomaly & bot detection etc.) in place
- Provide prebuilt partner API, SDKs and Connectors enabling API orchestration & data exchange in a flexible way with less code
- Building up an B2B API Marketplace among enterprises & startups for business innovation



Find Solution Ai Limited

www.findsolutionai.com

Founded in 2016, Find Solution Ai Limited, has embraced advanced technology and integrated Ai into the practice of supporting new product development. FSAI aims to provide clients with personalized innovative solutions by adapting Ai technologies, and ultimately reconstruct the society through science and technology.

FSAI has a dedicated team of professionals with over 10 years of experience in Ai field. By leveraging new technologies into interactive education, FSAI aims at promoting extraordinary self-motivated learning model to augment students' learning experience, while providing better support for teachers. FSAI's AI-Driven Motivation Model has over 30 patents providing users with ground-breaking innovations.

1. 4LittleTrees

2. Chunks.ai

4LittleTrees – Patented AI-Driven platform, providing personalised learning experience with real time assistance based on emotions and student's learning behaviour. 4LittleTrees has received global recognition and won over 24 awards till date. Focus of 4LittleTrees is on K12 assessment practice for global exams. Commercialized in 2018 Q2, it is now actively used by over 90 schools for DSE ICT Exam in 2020-21.

Chunks.ai – AI powered personalized video channel with auto transcript and live broadcast, that helps creators earn and build their businesses, anytime and anywhere. Based on SaaS model, it is an AI video platform that supports Cantonese, English, Mandarin and Thai.

Online Technology Forum

Innovation and Entrepreneurial Culture



Talent Training



Go VR Immersive Limited 高視維創意傳播有限公司

www.govrimmersive.com

Go VR Immersive has the capability to develop your desired Virtual Reality (VR), Augmented Reality (AR), Mixed Reality (MR) experience and solution for a wide variety of industries and business purposes.

Our VR / AR / MR solutions may help revolutionize your business process in ways you have not imagined before.

Go VR Immersive is now Microsoft's only Mixed Reality Partner (MRPP) and the Authorized Device Reseller (ADR) for the Microsoft's HoloLens 2 Mixed Reality device in Hong Kong.

Microsoft HoloLens 2 and Mixed Reality Solution Developments

INTRODUCING: HOLOLENS 2

The Ultimate Mixed Reality Device

Holographic technology enables the blending of physical world with digital contents to build a new Mixed Reality environment.

Touch, grasp, and move holograms in ways that feel natural. And voice commands work even in noisy industrial environments through smart microphones and natural language speech processing. Bring incredibly detailed 3D models to the devices you use to work and collaborate, without any decimation or sacrifice on visual quality. We can offer customized business solution and application development to wide-ranging of uses of HoloLens 2 in different industries.



iSTEM Limited

istem.ai

iSTEM Limited is being established as an online learning platform which will provide artificial intelligence and ICT related knowledge for youngsters which was designed to identify training and learning gaps, utilizing analytical data and reporting. This platform includes intelligent algorithms to make automated recommendations for courses based on a user's skill profile as well as extract meta-data from learning materials in order to make such recommendations even more accurate.

iSTEM AI Lab / AI Bootcamp

iSTEM supports you with AI, VR and gamification to enhance learners' engagement and performance with the use of iSTEM online platform.

Online Technology Forum

Innovation and Entrepreneurial Culture



Talent Training



MagiCube Limited 賢思創科有限公司

www.una.study

MagiCube is an Ed-tech interactive solutions powerhouse from Hong Kong Science Park (HKSTP), obtained renowned EdTech Awards and Honors, including Microsoft Global Training Partner, Gold Award of Hong Kong ICT Startup Award (Social Impact), etc. Our objective is to tackle existing educational pain points by integrating pedagogy and digital technology, creating new possibilities for teaching and learning. The core team members include experienced educators, PhD engineers and programmers experienced in teaching and system development. We have developed the award-winning online education platform, namely Una, designed for Coding, STEM, and Artificial Intelligence Education.

Una Platform

Una Platform is an all-in-one solution combining teacher training, curriculum, pedagogy, and tools, enabling teachers to quickly grasp the essentials for teaching K-12 students Artificial Intelligence (AI) effectively. As a Microsoft Global Training Partner, we provide training to K-12 students and school teachers on Coding, STEM and AI related topics. Students will obtain Microsoft AI certificates and create their own AI devices after the training, whilst teachers can use our tailor-made curriculum or design their own AI learning activities. Teaching and learning are conducted on our award-winning platform, Una, which integrates different AI technology, provides virtual classroom features, and more!



STEAM Building Co. Ltd.

www.steambuilding.asia

At STEAM Building, we're changing how the next generation learns technology and builds authentic human connections.

Founded in 2018 in Hong Kong, with the mission to harness technology and reconnect people, STEAM Building is the next-gen experiential learning & training company focus on STEAM education and the latest technologies such as drones, VR, and ABCD+ (AI, Blockchain, Cloud Computing and Big Data). We offer intellectually stimulating and engaging team programs & platforms for both corporate and education segments with technology-related programs.

Being a Cyberport incubatee, we are now headquartered in Hong Kong with a presence across Asia, supporting non-tech professionals to enhance technology with a growth mindset.

- 1. Tech for non-tech training series on ABCD+
(Artificial Intelligence, Blockchain, Cloud Computing, Big Data)**
- 2. Blockchain 101: Coinopoly
(An experiential learning program to understand Blockchain)**

This program aims for "Tech for non-Tech" i.e., helping the non-tech professionals such as HR, marketing, sales, finance, general management, or even senior management to gain a basic understanding of the essence of ABCD+ (Artificial Intelligence, Blockchain, Cloud Computing, Big Data) in a fun, layman and engaging way. We aim to use an experiential learning method for participants to experience blockchain so that they are more ready to embrace digital transformation in their own discipline so that they can excel in the ABCD+ era.

Online Technology Forum

Innovation and Entrepreneurial Culture



Talent Training



Trefle & Co. Limited 愛特蕾集團有限公司

www.trefle.net

Trefle & Co. Limited is an award-winning company which is specialized in digital entertainment and visual training system. Since 2017, we provide our VR training systems to government offices, enterprises and schools. Our products have been selected to present Smart Government in 2019 Expo and has been reported by Innovation GPS in TVB.

VR Training Systems for Industrial Safety

Our VR training system is a pioneer VR system which provides immersive and actual-feeling for users to understand different virtual store and training details.

Due to resources constraints, it is difficult to provide hands-on training for officers / technicians. Our VR education and training solutions can provide realistic training or shopping experience for education / business purposes. Below are some use cases (not limited to):

- Work at height accident
- Fire accident
- Transport accident
- Safety control

We can trace user behaviours with big data analytics during VR controls. The result reports can be reviewed through browsers and mobile platform.