TECH VENTURE Medical Points of the second points of

Accelerating Real-Tech Ventures

24th November 2018 (Saturday)

() 13:00 - 18:00 hrs

№ Platform E @SIM Management House

Partners

TOPPAN

















Organiser



Introduction

TECH VENTURE MEETUP in SINGAPORE is the next step for entrepreneurs who have had some success and would like to expand their business or potentially get some pre-seed investments. In this program, we bring together large conglomerates and venture capitalist to meet early stage start-ups in Singapore. Through this interaction, both start-ups and conglomerates will be able to leverage on each other's strengths and networks.

Program Schedule

| Time | Program | Venue |
|-------------|--|----------------|
| 13:00-13:45 | Opening Ceremony and Keynote Speech | 2.04 |
| 13:45-14:45 | TECH VENTURE PITCH | 2.04 |
| 14:45-15:30 | Exhibit Visit and Networking | 1.02 |
| 15:30-16:30 | Investing in Future: TECH VENTURE MEETUP | 1.01, 1.02 |
| 16:30-17:00 | Closing Ceremony | 2.04 |
| 17:00-18:00 | TECH VENTURE MIXER | Level 4 Atrium |

Keynote Speakers

Ng Pei Kang - TRIA Pte. Ltd.

Pei Kang is the CEO of TRIA, where he leads a team of engineers and innovators in developing sustainable packaging solutions. A year ago, they achieved a technology breakthrough that allows a zero-waste outcome for single-use foodware. This eco-system solution, Bio24, could be a game changer for the industry. Pei Kang has a background in industrial design, R&D and technology management. He was previously the design innovation lead for the global portfolio of Philips TV and Home Theatre System, where he directed R&D activities across Philips Netherlands, Hong Kong, and Singapore. He is also an occasional speaker for design thinking, sustainability and entrepreneurship.



Sales Consultant for CLUE, Inc. traveling all over the country to make drones more accessible and safe for our clients. Previously worked at Dentsu, Inc. as a New Digital Solutions Strategist and Consultant. Open to change and high-stress situations, loves innovation and tech.



Kamarul is the Founder and CEO of Aerodyne Group. He is an industry veteran with 25 years of experience in enterprise software and security, interactive multimedia application and software development and one of drone application pioneers with solutions delivery since 2007. He began his career in London as an Auditor after graduating from Nottingham Trent University and later became the Director and Country Manager for Computer Associates 13 years after his return to Malaysia. In 2014, he founded Aerodyne Group, an Al-driven drone-based total enterprise managed solutions provider ranked 7th globally, 260-strong in 21 countries and a recipient of Frost and Sullivan's UAV company of the year 2018.







List of Exhibitors

Partner Company

Toppan Printing Co., Ltd. Singapore Branch

Mitsui Chemicals Singapore R&D Centre Pte. Ltd.

Kobashi Industries Co., Ltd.

Guest Startups

| Name | Country |
|-----------------------|-----------|
| TRIA Pte. Ltd. | Singapore |
| CLUE, Inc. | Japan |
| Aerodyne Group | Malaysia |
| Humming B | Singapore |
| Shiok Meats Pte. Ltd. | Singapore |
| SmarTreat | Japan |
| Spiral, Inc. | Japan |

Alumni Startups from TECH PLANTER in SINGAPORE

| Name | Achievement |
|----------------------------|--|
| SinFooTech Private Limited | ROHTO Award in 2018 |
| Biotrampil PLT | Leave a Nest Award in 2018 |
| Fifth Sense LLP | Glocalink Award in 2018 |
| FytoSol Pte. Ltd. | Mitsui Chemicals Award in 2018 |
| EcoWorth Tech Pte. Ltd. | Grand Winner & Mitsui Chemicals Award in 2017 |
| DeNova Sciences Pte. Ltd. | Finalist of 2015 |
| Articares Pte. Ltd. | Finalist of 2017 |
| Flexosense Pte. Ltd. | Glocalink Award in 2016 |

Organiser

Leave a Nest Singapore Private Ltd.



Participating

Toppan Printing Co., Ltd., the world's leading printing group, headquartered in Tokyo with approximately US\$14 billion in annual sales. It operates through the following segments: Information & Communication, Living & Industry, and Electronics. This includes commercial printing, publications, packaging, interior decor and industrial materials, clothing, precision electronic components, securities and business forms, compact discs, and computer processing. Toppan has become an information and consumer-services company with roots in high technology.



TOPPAN

Mitsui Chemicals Group is one of Japan's leading chemical companies built on a rich cultural history. They develop materials and products that improve the quality of life while being environmentally friendly. They aim to be the global leader in manufacturing basic chemicals such as petrochemicals, phenols and polyurethane, while also aiming to be the leading global provider for materials and products used in healthcare products, food & packaging sector, and mobility parts.



Kobashi Industries Co., Ltd. was founded in 1910, has been manufacturing and selling agricultural machinery and parts for more than 100 years and headquater is in Okayama Prefecture. The only manufacturing company in Japan who develops both rotary tillers and tiller blades. Produce over 2,000 different types of blades and have over 50% shares of the market in tiller blade production.



FocusTech Ventures (FTV) is a Singapore-based private investment firm with deep roots in precision engineering. The company is led by entrepreneurs with over 30 years of manufacturing experience and previous ventures that employed over 3000 employees across Southeast Asia & China. FTV was an appointed technology incubator and co-investment partner of Singapore's National Research Foundation under the iJam programme and currently an Accredited Mentor Partner of Enterprise Singapore's Startup SG Founder scheme.



Companies



At Antler, we give talented people that extra push to go from dreamer to doer. Antler is a startup generator that turns talent into great founders of great companies. We provide funding from day one and support founders building fast-growing businesses they will own and run. We select the most passionate aspiring entrepreneurs, help them find the right co-founders and connect them to a global mentor network.



Samurai, which is the symbol of Japanese culture, had Onigiri and Bento as a portable food for a long time, and rice was an essential source of energy for them who lived a hard life. Our brand name, SAMURICE, is from Samurai and rice, which we think are the symbol of Japanese culture, and we took this name as we image SAMURAI promote RICE culture to all over the world. In present day, Onigiri and Bento, which are full of joys and Japanese food culture, are still one of the Japanese soul food. We promote our Japanese traditional Onigiri and Bento from Singapore to Asia, from Asia to the world so that we bring the tasty, joy, and healthiness of Japanese food culture to the world.



Platform E is an integrated entrepreneurship platform that offers a unique blend of knowledge, industry practicum, mentorship, incubation and start-up business support. Meet, discover and grow with our community of entrepreneurs.



Participating Companies



TRIA is an innovative and sustainable foodware company. Our foodware ranges from food boxes, cups, cutleries to tableware. They are inventively clever, easy on the eyes, and made of sustainable materials. On top of that, they can be part of a zero waste eco-system, Bio24. Bio24 is our zero waste eco-system system. It is able to digest our NEUTRIA® foodware, along with food waste, into mineral-rich compost. It is a world-first technology, allowing for a close-loop approach to disposable foodware. The potentials of bio24 could be a game changer for the industry.



As a successful Tokyo-based startup providing drone-based solutions and services both domestically and abroad, CLUE, Inc. dominates the Japanese market by providing drone software apps for industrial inspection in construction, solar, insurance, and roofing industries.



Aerodyne Group is an Al-driven drone-based total enterprise managed solutions provider. Services include critical infrastructure asset inspection & management, surveillance, construction project monitoring and reporting, geospatial intelligence and precision agriculture with the use of drones, Artificial Intelligence and other IoT sensors. Aerodyne Group is ranked 7th globally in the list of top 20 drone operators in 2018. It is also Frost & Sullivan's UAV Company of the Year 2018 and is the preferred UAV alliance partner of PwC UK.

Leave a Nest Members

Yukihiro Maru - Ph.D in Agricultural Science

Dr. Maru is Founder and CEO of Leave a Nest Group. He earned a Doctorate degree at the Graduate School of Agriculture and Life Sciences, the University of Tokyo. He founded Leave a Nest Co., Ltd., a leading science communication company in Japan in 2002. Dr. Maru is the technical advisor for euglena Co., Ltd. which was listed in the First Section of Tokyo Stock Exchange in 2014. He is also an innovator who has been involved in launching more than 78 startups including CLUE, Inc. At the same time, he is holding the role as co-founder of Real Tech Fund and science evangelist of Drone Fund. He is an expert in advising young entrepreneurs in business development and venture spirit.



Kihoko Tokue - Ph.D in Science

Dr. Tokue is Managing Director of Leave a Nest Singapore, and Founder of Leave a Nest Malaysia. She was born in Tokyo but raised in Southeast Asia, studied bachelor degree in America and then moved to Australia for Master and PhD degree carrying out field work. Currently she is creating platform in ASEAN to nurture the next generation innovators, startups involving business development partners from industry. Her dream is to one day bring a change to a world with advancement of science and technology with true understanding and appreciation for nature.



Nami Akinaga - MSc in Sustainability Science

Ms. Nami is a Director of Leave a Nest Singapore, and Managing Director for Leave a Nest Malaysia. She graduated from The University of Tokyo with a Master degree in Sustainability Science. Her mission is "Maximising the Value of Diversity". In Leave a Nest, she creates new platforms for the next generation leaders to generate knowledge beyond research field, country and cultural borders. Recently she commits to bridging corporates and startups beyond Japan, Singapore and Malaysia for making opportunities for both parties to create new business globally.



Elizabeth Wee - BSc., Chemistry and Biological Chemistry

Ms. Elizabeth is Assistant Manager in Education Division in Leave a Nest Singapore. She graduated from Nanyang Technological University (Singapore) in 2017. At school, she was passionate about Chemistry, especially in nanoscience and technology. Not only so, she was interested in teaching and business development and marketing. Today as Leave a Nest member, she has the opportunity to be in an environment where she gets to learn a combination of all the aspects she is interested in. Her vision is to gather and share technologies to enhance the quality of education.



Kouichi Maki - BSc.(Hons.), Animal Science

Mr. Maki is Assistant Manager in Human Resource Development Division in Leave a Nest Singapore. He was born and raised in Singapore, received his Bachelor degree in Animal Science at the University of Adelaide, South Australia. The following year he did Honours degree and graduated with a First Class Honours in the field of conservation. His passion is in science and education as he believe that the younger generations will be the future leaders in solving global issues through science.



Kevin Ng Jin Guan - MSc in Polymer Chemistry

Mr. Kevin is Assistant Manager in Research Development Division in Leave a Nest Singapore. He graduated from University of Malaya in Polymer Chemistry and he has strong passion in green chemistry and sustainable science. His vision is to keep exploring on frontier technologies and make the world a more sustainable place through science and technology education. Currently, he is working on Real-Tech Seed Acceleration Program TECH PLANTER widely in ASEAN region.



Jeremy Lim - MSc in Environmental Engineering

Mr. Jeremy is Assistant Manager in Strategy Development Division in Leave a Nest Singapore. He had studied Food Science for his bachelor degree in Melbourne, Australia and he's recently completed his Masters of Science (Environmental Engineering) in Nanyang Technological University (Singapore). Currently, he is creating a new platform for researchers in ASEAN, leading a new project in Singapore to hold Hyper-Interdisciplinary Conference in 2019. In his personal time, he enjoys reading books, picking up new skills and practicing Brazilian Jiu-Jitsu.







Contact: Jeremy Lim

Email: *jeremy@e.leaveanest.com* **Event Date:** 16th February 2019



Contact: Kouichi Maki

Email: maki@e.leaveanest.com Event Date: 14th May 2019



Contact: Kevin Ng Email: kevin@lne.st

Application Deadline: 28th June 2019 **Demo Day Date:** 3rd August 2019



Contact: Elizabeth Wee **Email:** *elizabeth@lne.st*

Event Date: 1st November 2019

Leave a Nest Singapore Private Ltd.

Address: 19 Tai Seng Avenue, #05-10C, Singapore 534054

41 Namly Avenue, #05-15, Singapore 267616

Mobile No: +65-8338-7685

Email: kevin@lne.st