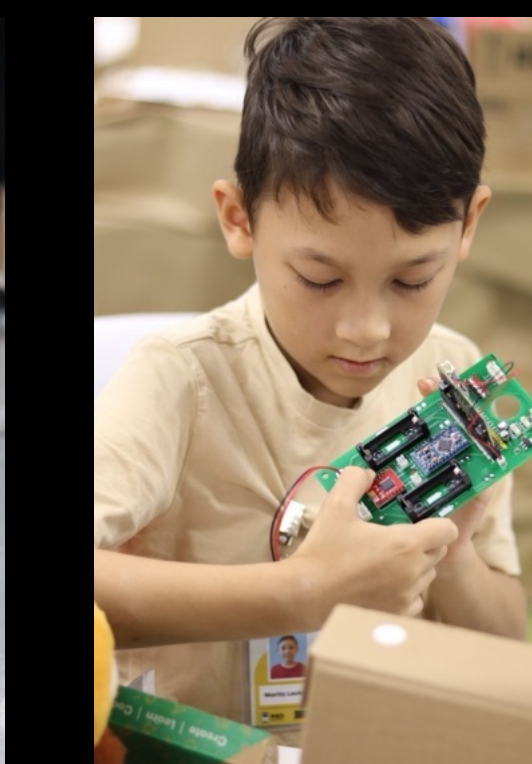
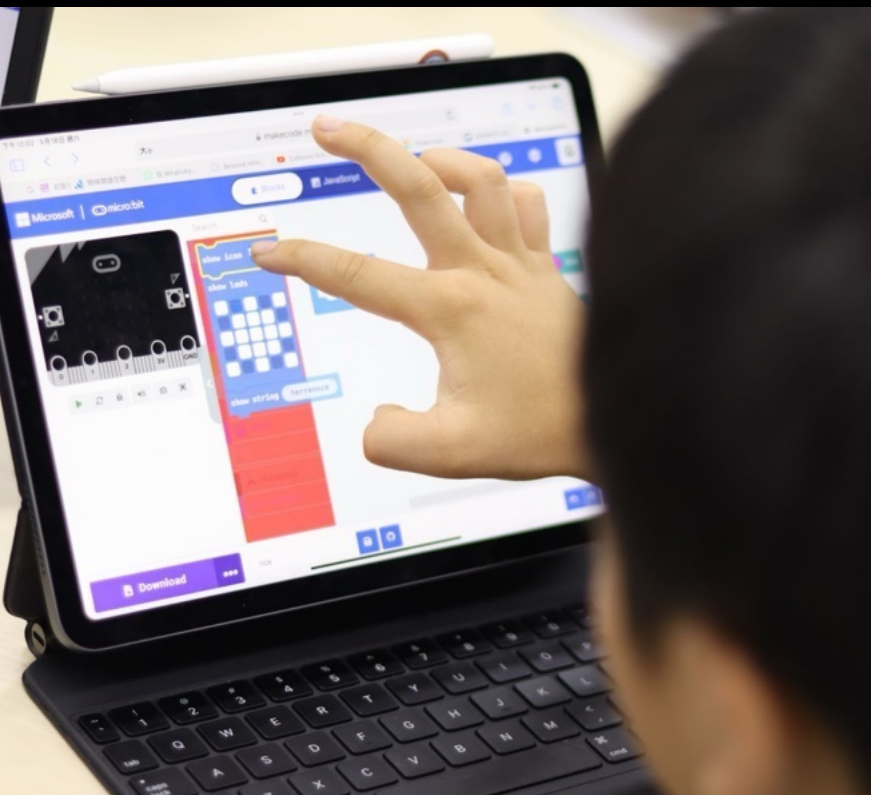
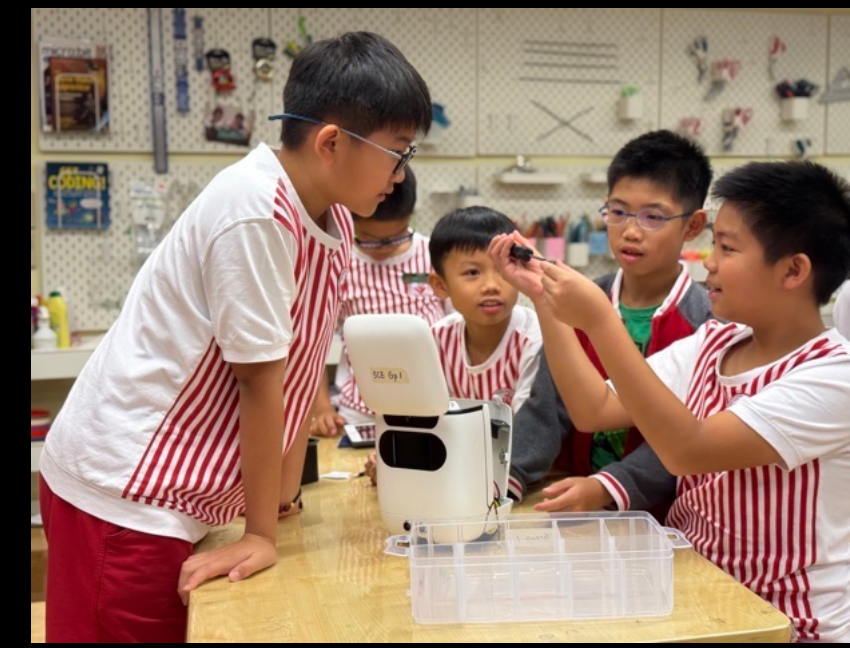
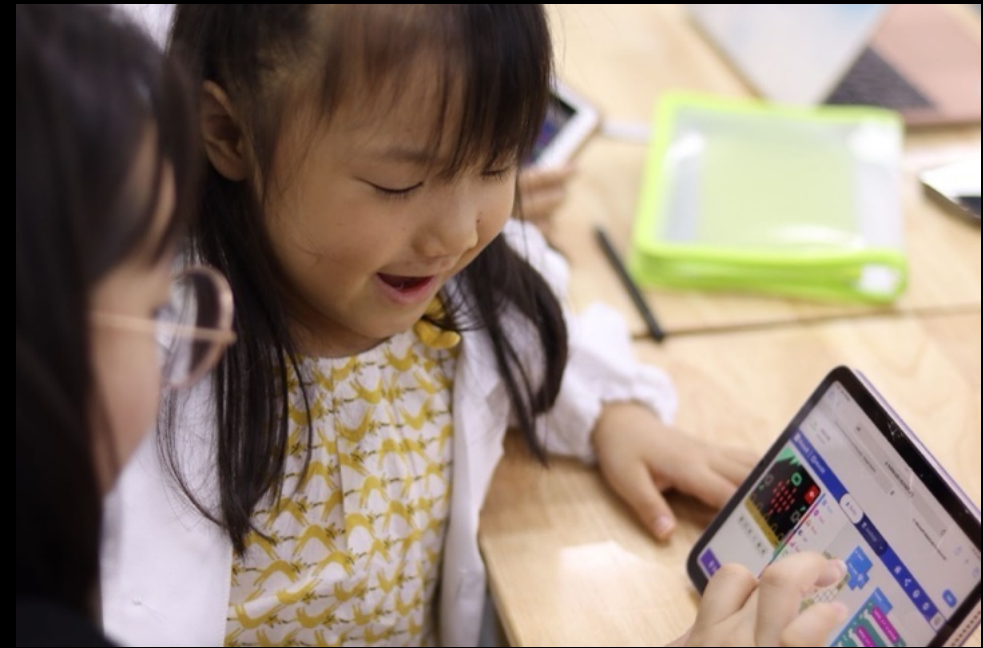


The Y Combinator for Kids

•• Our Inventors



•• Community Feedback

Rensley's mom

H.K.T.A. Shun Yeung Primary School



“Empowering an Autistic Child Opening Up”

“Unique Learning Experience with real life engineering skills”

“The 1st Y Combinator for Kids”

Lisa's mom

Anchors Academy



Kayla's mom

Christ Church Kindergarten



Ms. Edwina Lam

Head of Department, SISHK



As Head of Department of innovation & Talent Development, I recommend Campus X programs to other institutions. The rigorous curriculum, experienced instructors, and hands-on learning offer students invaluable skills in this rapidly advancing field. This program would be an excellent addition to any school's STEAM offerings, preparing the next generation of robotics innovators.

Campus X is a place where students learn about how science and technology can help solve real world problems. We had brought on a group of primary school students. With his lively and engaging introduction, Tylor immediately was able to capture students' attention and pique their curiosity. The teachers are enthusiastic and patient, showed the importance of communication and teamwork through the process of robot building and programming. The approach of teaching with real world examples gets the kids thinking about what is possible and becoming more creative in finding solutions to problems – I would highly recommend Campus X to anyone.

Mr Andrew NGAN

Director, Po Leung Kuk



•• Why Now – Flawed STEM Education



..... **Physics**



..... **Chemistry**



..... **Biology**

Comprehensive and
all-rounded science
education

S T E M



..... **Mechanical**



..... **Electrical**



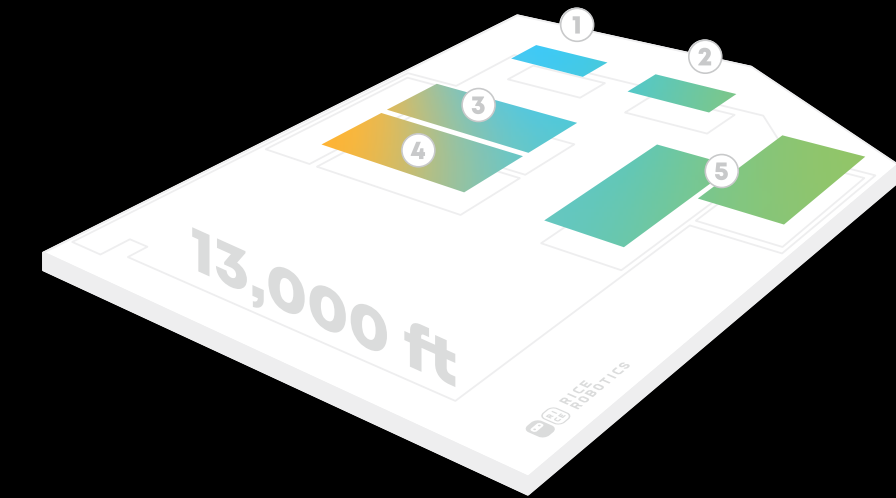
..... **Software**

99% of educators missing 2 critical
foundations of engineering:
mechanical and electrical engineering

•• Why Us

Engineering Expertise

We own the entire stack of technology, from hardware to software. We are one of the few robotics companies in the world that designs and engineers every robot.



3D Printing
(for industrial use)



Selective Laser
Sintering



Assembly Area



R&D



Testing Area

500 Deployments

Positioning Rice Robotics as one of the most prominent and credible robotics companies in the world.



Softbank Headquarter



Tokyo Midtown Yaesu



7-Eleven Japan



Mitsui Garden Hotel



Super Terminal



K11 Musea

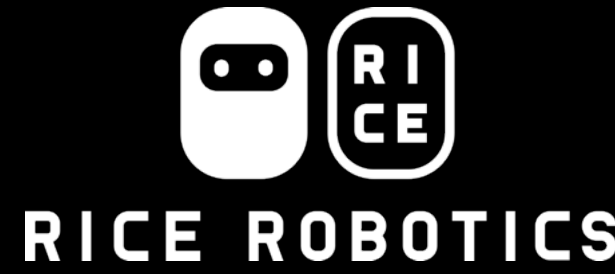
Recognised by HKSAR Government

As a highly visible brand in Hong Kong, our robots have significant recognition in shopping malls and were prominently mentioned in the 2023 Government Policy Address.



<https://www.youtube.com/watch?v=nKiW2iP9oKs>

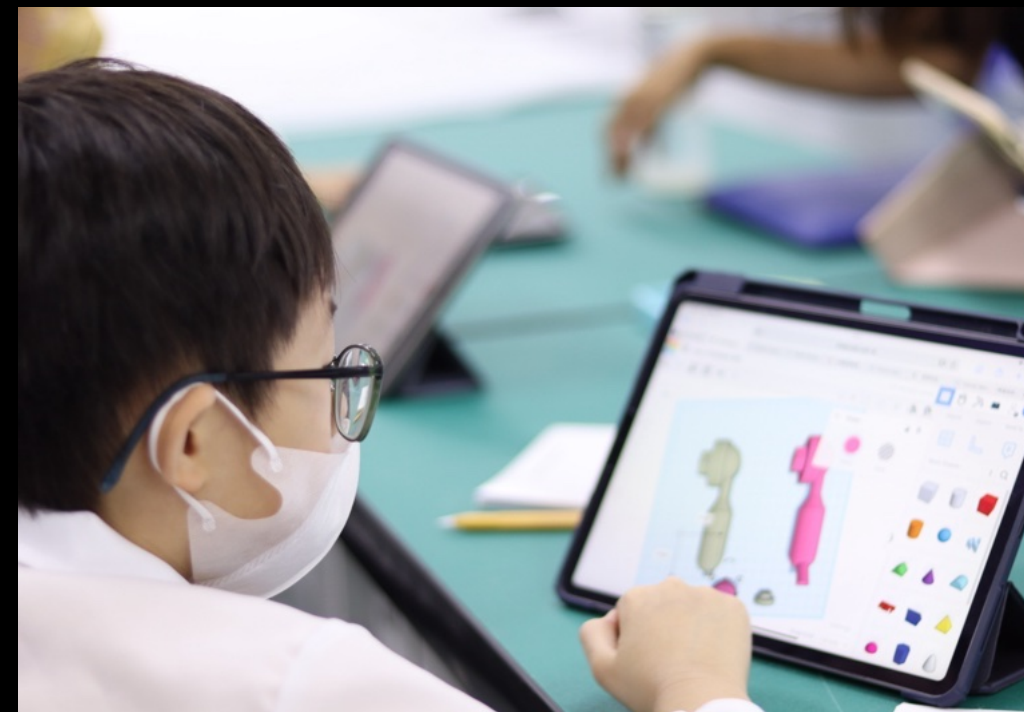
•• Mission



RICE ROBOTICS



Package the entire journey of building RICE robots, from the initial concept to the engineering phase, into a comprehensive course.



Kids work with the exact facilities and industrial-grade equipment that power Rice Robotics' commercial production, building their own RICE mini with hands-on expertise and real-world precision.

•• Investors



Prof. Wang Shuai

Honorary Partner of Alibaba
Former PR Director of Alibaba Group
Former General manager of Yahoo China



Mr. Steven Zhao

Founder & CEO, Sandbox VR

Leading VR company, offers advanced VR experiences with 45+ global locations.
Backed by investors like a16z, Alibaba, Justin Timberlake, Katy Perry.



Abacus Ventures

Hong Kong VC firm backing global innovators like Airwallex, Animoca Brands, and Rice Robotics, driving breakthroughs in fintech, AI, and robotics.



Mr. Steven Lam

Co-founder & CEO, GOGOX

Hong Kong's first unicorn startup, publicly listed in 2022. Leading app-based logistics platform in Asia.



Mr. Song Hoi See

Founder & CEO, Plaza Premium Group

Global leader in airport hospitality, pioneering independent lounges, airport hotels, meet-and-greet services, and dining concepts with 170+ locations in 46 airports.

•• Advisors



Ms. Zhou Wu

Vice Chairman of the Beijing Science and Technology Journalists Association, Consultant for the Science Communication Research Group of the Chinese Academy of Sciences, and Member of the Chinese Science Writers Association.

Mr. Lam Kin Fung

Hong Kong Legislative Council Member,
Executive Council Member

•• Countries and Regions

China

(Hong Kong, Nanjing)



England



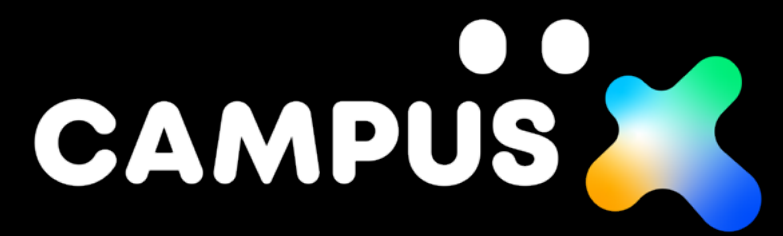
Singapore



Australia

(Sydney, Melbourne)





Thank You

