### CUHK Entrepreneur Day 2021 Interactive Display Zone

A new interactive display zone has been introduced to CUHK Entrepreneur Day 2021, allowing participants to have a hands-on experience with the advanced products and services developed by CUHK entrepreneurs. The four exhibited projects are:

## (Professor Kelvin TSOI, The Jockey Club School of Public Health and Primary Care and team)

HealthCap is a mobile application that can instantly recognise and record data taken from most blood pressure monitors available in the market. By capturing and converting relevant data such as systolic and diastolic blood pressure and heart rate readings into digital format with a snapshot using a mobile phone, it provides a convenient way to log and manage blood pressure data and assists doctors' diagnoses.

# Zunosaki Limited (*Mr. Alvin CHEUNG*, Alumnus (16/ CC/ BBA) and team)

Honouree of Forbes 30 Under 30 Asia 2021 and Tatler Asia's Gen.T 2020, Mr. Cheung has co-founded a start-up developing an affordable robotic glove. Not only does it allow stroke patients to exercise their muscles, it also helps thousands of stroke patients worldwide to receive timely rehabilitation.

# Health View Bioanalytic Limited (*Professor Benny ZEE*, The Jockey Club School of Public Health and Primary Care and team)

Professor Zee received his first patent in 2014 to launch Automatic Retinal Image Analysis (ARIA) technology which is a rapid and low-cost risk assessment tool for analysing retinal images, known as fundus photography. For example, it can assess the risk of stroke and it can detect white matter hyperintensities as an early risk factor of dementia, autism spectrum disorder (autism), and coronary heart disease and kidney disease.

## **Rice Robotics Limited** (*Mr. Victor LEE*, Alumnus (13/ Graduate School/ Juris Doctor) and team)

Equipped with depth cameras and ultrasound sensors, the multi-functional robots can navigate autonomously and detect objects and avoid obstacles in their path. The interestingly styled robots have been applied to disinfect malls during the pandemic. This is also the first Hong Kong robotics company to have products operating in train stations in Japan.

### Download all photos:

https://gocuhk-

my.sharepoint.com/:f:/g/personal/florencewan\_cuhk\_edu\_hk/EmiOEn4bL\_ZJIDmpCgKJsukBHDiFn69zDRFy vcrIMeD2VQ?e=cOpO8S%20





