

## New NUS centre offers computing students ways to serve community

Undergrads can join programmes for people with autism, kids from low-income homes

Malavika Menon

A new centre at the National University of Singapore (NUS) is rolling out a raft of special programmes for people with autism, children from low-income homes and social service agencies.

The initiatives, which offer NUS computing students opportunities to take part in community service, are helmed by the Centre for Computing for Social Good and Philanthropy, which was launched yesterday at the NUS School of Computing.

One programme lets undergraduates collaborate with the Autism Resource Centre and Pathlight School to help people with autism acquire practical infocommunications technology or information technology (IT) skills to boost their employability.

It is based on a pilot scheme in 2019, when NUS computing students mentored adult beneficiaries in the Autism Resource GROOMING TECH LEADERS

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DEPUTY PRIME MINISTER HENG SWEE KEAT Centre's IT Interest Club in topics such as basic robotics, JavaScript and Web development.

The NUS centre will also continue a coding project introduced in 2017, when its computing students volunteered to teach underprivileged beneficiaries. For example, the students gave coding lessons to young children from low-income families.

From 2017 to 2019, more than 25 such courses were conducted for more than 200 participants.

The centre will also run a summer attachment programme, started in 2007, for students to help put in place IT systems to boost the efficiency of social service agencies. More than 10 agencies, such as Lions Befrienders

Service Association and Movement for the Intellectually Disabled of Singapore, have benefited from it.

The centre was set up with a gift of \$1.5 million from the Mrs Lee Choon Guan Trust Fund, which supports initiatives linked to healthcare and education.

Deputy Prime Minister Heng Swee Keat, who was the guest of honour at the launch, said the push for an inclusive digital society must continue as digital disruptions gain momentum in the future.

He said: "The momentum of digital disruptions is gaining pace. As we harness the power of digital technology to create new opportunities, we must also ensure that this does not result in a digital divide. Deputy Prime Minister Heng Swee Keat at the launch of the Centre for Computing for Social Good and Philanthropy at the National University of Singapore (NUS) yesterday, with (from second from far left) Associate Professor Ben Leong, director of the centre; Mr Keith Chua, trustee of the Mrs Lee Choon Guan Trust Fund, Professor Tan Eng Chye, president of NUS; and Ms Deanna Ong, chief people officer of sovereign wealth fund GIC. ST PHOTO: GAVIN FOO

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Mr Heng, who is also Coordinating Minister for Economic Policies, said the pandemic has quickened the pace of digitalisation and Singapore must build on its progress and speed up its Smart Nation journey.

He said: "As we become more advanced as an economy and develop as a society, we can also become a more caring and inclusive society.

"This spirit of solidarity and unity, at a time when the world is becoming moreuncertain and complex, will enable us to thrive in a more digital post-Covid-19 world."

The centre will also roll out a leadership programme and fellowship programme for students.

In the leadership programme, students will learn the principles of leadership and apply them in practical settings, such as community projects with a welfare organisation.

In the public service fellowship programme, students will propose and undertake independent community service projects. Students can apply for funding of up to \$3,000 to develop such projects or seek support for existing projects.

The centre plans to fund up to 30 projects a year.

The centre's director, Associate Professor Ben Leong, said it will play a vital role in helping Singapore to emerge stronger from the pandemic

"The centre will work closely with our community and corporate partners to inspire and groom tech leaders who are passionate to own, shape and act on initiatives that will lead to a digitally inclusive society." he said.

mmala@sph.com.sq