

EXPAND

With our growing number of cohorts, graduates and educators, we want to expand our education scope by collaborating with partners to improve the wider Brisbane Community.

EMPOWER

Teachers and Parents are critical change makers in the shaping of future generations. While focus is put on students, we want to also empower and support the communities of teachers and parents in order that they can enjoy coding themselves and share that enjoyment with their students or children.

ENGAGE

We want to show that coding is creatve and can be enjoyed by a number of people, whether they be 'technical' minded students who already have an interest in code, to those who believe that they dont have the ability. We want to do this through developing creative and engaging content.

EDUCATE

With our extensive range of skills and experience in code and development we want to teach the most relevant and practical content on code to better equip others to be growth minded developers.

OUR K-12 PROGRAMS

LITTLE HACKERS

Makerspace is a program to empower teachers who have little technology experience with the skills and confidence to integrate Makerspace activities into their classroom.

The Makerspace program also helps teachers gain a practical insight into the Australian Digital Curriculum.

MAKERSPACE

Little Hackers is a program to up-skill teachers with the confidence to integrate cyber literacy activities into their classroom. This program involves hand ons activities and classroom collaboration that align with pedagogical strategies to form a long term delivery model will be explored.

UPSKILLING FOR SMITH FAMILY

Coder Academy Sydney was employed by the Smith Family to upskill 1-2 teachers from 3 schools in QLD, 3 in Vic and 1 in WA, so that they can support students from Yrs 7-10 to submit projects to the Young ICT Explorers Competition.

WE ARE ALWAYS LOOKING FOR WAYS TO GROW THE COMMUNITY AND CONTENT FOR SUCH PROGRAMS, WITH NEW PROGRAMS CONSTANTLY UNDER DEVELOPMENT.

TALK TO US TO FIND OUT MORE AND COLLABORATE!