



# EduExperts

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# Monthly Newsletter

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## NEWS & FEATURES

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## OUTSTANDING STUDENT

LEO WANG

Leo Wang began taking the Robotics/Coding course at EduExperts New Lynn centre in Term 3, 2020. He was very interested in this course and attended every lesson as he did not want to miss anything. He even arranged to make up a lesson if he couldn't attend. He always completed the homework for the programming class before any other subject.

### Teacher Comment

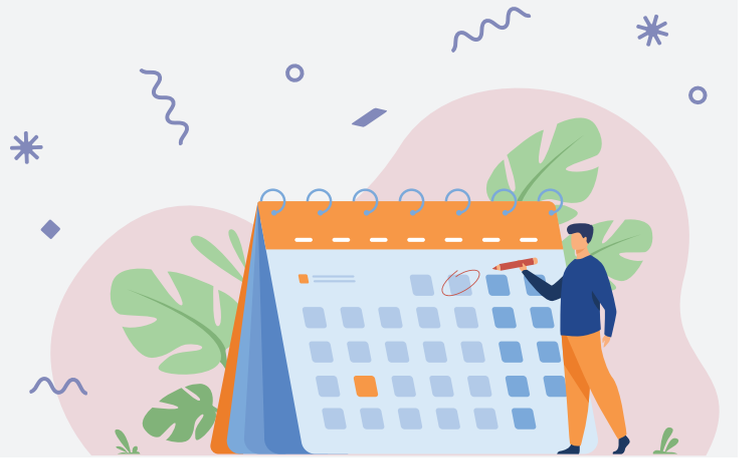
Leo is a hard working student who strives for excellence in his projects. My first impressions of Leo when he first joined New Lynn EduExperts was his ability to quickly understand the content taught while implementing his own ideas. Half a year later, he is capable of coding his own projects from scratch, personalised by his unique creativity. Leo has been a pleasure to teach and I hope he continues to develop his learning further in all his studies.



# EVENTS & NEWS

Upcoming Events

Important Dates



## Upcoming Events

### NCT EXAM

+ 17<sup>th</sup> April

+ 18<sup>th</sup> April



## Important Dates

- + EduExperts Term 1 Finish: 17<sup>th</sup> April
- + Term 1 Holiday Programme: 19<sup>th</sup> - 30<sup>th</sup> April
- ★ Good Friday: 2<sup>nd</sup> April
- ★ Easter Monday: 5<sup>th</sup> April
- ★ Anzac Day: 26<sup>th</sup> April

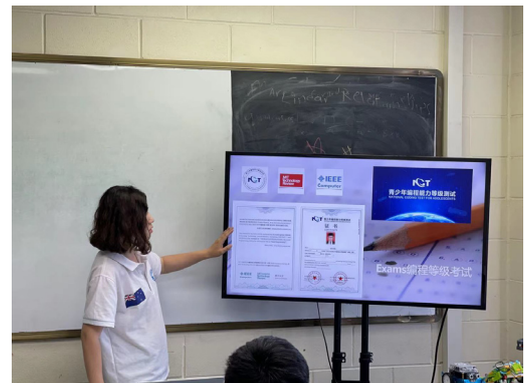
ARTIFICIAL INTELLIGENCE  
SINGLE BOARD COMPUTER  
TURTLE GRAPHIC  
GAME DESIGN  
ROBOTIC

## SPECIAL COURSES BestCoder Computer Science Class

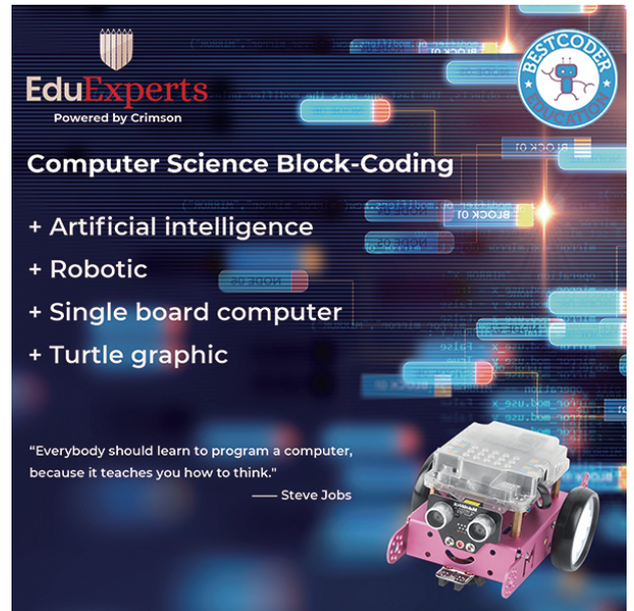
Eduexperts' Coding class partner is BestCoder Education. BestCoder Education is the largest and most prestigious robot programming education and training institution in New Zealand. It is committed to developing robot programming education and cultivating innovative technical talents. It is suitable for 5-18 years old, with an emphasis placed on learning Scratch (Block Coding), Python, C++ and other programming languages.

In 2019, Python was ranked number 1 in the world by IEEE Programming Language Rankings, making it the most popular utility programming language. At present, it is widely used in artificial intelligence, scientific computing, big data, finance, system operation and maintenance, graphics processing, text processing and other fields.

C++ is the fastest programming language in the world and one of the most important languages for artificial intelligence and robotics development. To truly learn programming, C++ is the way to go.



STEAM (Science, Technology, Engineering, Arts, Mathematics) is a hands-on form of learning where students are encouraged to think outside the box. Subjects are integrated and students are taught the tools and techniques to allow them to explore new and creative ways to view the world through problem-solving, cooperative learning and data displays. This style of learning sets students up to succeed at university and, as these types of jobs are expected to grow, the future is bright for STEAM learners.



BestCoder Education is committed to helping young children succeed in the field of digital technology (DT) by becoming digitally capable thinkers, producers and creators. BestCoder Education is also the only designated partner and training institution of Makeblock, one of the largest robotics companies in China, New Zealand and Australia, providing exclusive robot training and official certification of robot competition organizers in New Zealand and Australia.

The NCT programming exam is the only designated training and testing exam in the southern hemisphere. The Robotics Competition Class is a fantastic way for students to gain the experience required to participate in various robot competitions, such as Makex, WRC, VEX, etc. around the world. For example, the International Olympiad in Informatics (IOI) is an international competition of great renown, and the winners are often highly sought after by top international universities.