

# INTUITION LEARNING

## COMPUTATIONAL THINKING CLASS

### Our Vision

With the advancement of automated technologies such as AI and machine learning, we see robots replacing traditional jobs in every industry. Because of this, computational thinking is a 21st-century skill that is becoming ever-more important in today's increasingly technological world. It is an essential skill for school children to start developing in their K-6 curriculum. However, many schools are either reluctant to adapt to the new trend or lack the resource to develop such curriculum.

### Our Teacher

"With nearly a decade of programming experience and a solid knowledge foundation of technology and education developed at UC Berkeley and Harvard, I am an expert in motivating children to learn by bringing out their creative potential in a programming environment such as Scratch."

- Long Xiao, Ed.M.

### Why Register

- Develop a solid foundation of computational thinking skills early
- Project-based Learning
- Children will have fun coding



### Our Program

#### SCHEDULE

Wednesday or Thursday  
4:45pm to 6pm

#### PRICING

MEA Students: \$210 for 6 classes

Non-MEA students: \$270 for 6 classes  
\*Registration fee of \$50 is required for non-MEA students

#### CONTACT INFO

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