

CONTACT INFO

Hong Kong

xuj1@kgv.hk

erikxu.me

in @erikxxu

5427 2943

EDUCATION

ESF King George V School

2018-Present

ESF Clearwater Bay School

2012-2018

ESF Abacus Kindergarten 2010-2012

PROGRAMMING LANGUAGES

- Swift
- Python
- Javascript
- HTML
- CSS
- Nuxt.js

HOBBIES

- Taekwando: Black Belt, Silver Medalist
- Violin: Grade 8
- Volleyball
- Basketball
- Cinematographer

SPORTS

Hong Kong School Sports Federation: Volleyball

Bronze 2023

Erik Xu

High School Student Age 15

EXPERIENCES

2016-Present

Instructor and Teaching Assistant Hour of Code Hong Kong

Hour of Code Hong Kong is an organization supported by the City University of Hong Kong. I have been an instructor and teaching assistant in many of the sessions since age 9.

Instructor

Hour of Code Hong Kong x Hong Kong Customs Department

2021-2022

Hour of Code Hong Kong and the Hong Kong Customs Department launched a joint program with the help of the Apple Education Team. I was the instructor for this program as a volunteer,

Teaching Assistant

2021

Hong Kong Academy for Gifted Education x Hong Kong University of Science and Technology

The Hong Kong University of Science and Technology offered an advanced program to gifted students in Hong Kong in Robotics and Control Theory.

ACHIEVEMENTS

Finalist City University Bright Future Engineering Talent Hub STEM Challenge

2023

Developed a concept and prototype Mars Rover using Raspberry Pi, ROS, LiDAR and SLAM

COSMO Finalist 2022

Competed in using mathematical modelling and optimisation in order to solve mathematical challenges

First Runner Up ESF Innovation Fair

2022

This is an annual competition for international school students from ages 14-18 to compete in the fields of STEM.

Ezra Abraham Prize for Mathematics King George V School Speech Day

2021

Each year at King George V School, there is a Speech Day where the various talents of students are recognized in the form of awards and cash prizes.

Second Runner Up Young Founders School Business Pitch

2018

Our team focused on a content distribution platform that made use of a subscription model in order to provide gaming content.

Finalist

CoolThink@JC Competition

2017

The CoolThink@JC Competition is an annual competition for primary school students. It aims to teach students about a tool developed by MIT called Applnventor.

First App on App Store

201

Released in my last year of primary school. It made use of the Swift programming language and was developed using UIKit and Xcode.

ACADEMICS

John Hopkins Center for Talented Youth

Honors Algebra 1 | Honors Geometry | Honors Algebra 2

PSAT

1440/1520