# PO RYAN LOK HIM

ryanpolokhim5331@gmail.com | US: 412-708-5804 | HK: (+852) 5331-0320 | Andrew ID: rlpo

#### Education

Carnegie Mellon University (Ranked 1st for Computer Science according US News and CSRankings)

BSc in Computer Science GPA 3.79/4.00 2018 - Present, Pittsburgh US

2015 - 2018, Hong Kong St. Paul's Co-educational College

IBDP Diploma, IB Score: 44/45

**Island School** 2011 - 2015, Hong Kong

#### Honors

Named to Dean's List (Fall 2018), Carnegie Mellon University	Fall Semester 2018
Hong Kong Government Scholarship for Excellence 2018-2022	2018 - 2022
(To support the top 50 local students who are pursuing studies at renowned universities outside Hong Kong)	
International Mathematical Modelling Competition, Meritorious Prize (Top 8 International)	Spring 2018
Scholarship of Academic Excellence, St. Paul's Co-educational College	2015 - 2018
(Ranked Top 1%)	

**American College Testing (ACT)** Spring 2018

Score of 35/36

### **Projects**

#### Tartan Hacks Hackathon Project: Nicerly

Spring 2019

In charge of back-end development of chrome extension for Facebook messenger that conducts real-time sentiment analysis on text messages (Link: bit.ly/nicerly)

### Programming Term Project: Rogue-like Game

Fall 2018

Game with procedurally generated levels, AI objects and hand-writing recognition in python (Link: bit.ly/rypoGame)

## **International Mathematical Modeling Competition**

Spring 2018

Author of award winning research papers on mathematical modelling, e.g. modelling the effect of jet lag on human performance

# Research Assistant at CMU Human-Computer Interaction Institute

Spring 2019

Research assistant for a natural language processing project on analyzing the works of online novelists and writers

#### **Technical Skills**

Computer: Proficient in Python and experienced in Unity, C, C#, Linux, SML

Technical: Advanced Excel, Word, Powerpoint

Language: Fluent in and Native in English, Mandarin and Cantonese

### Leadership Experience/Extra-Curricular Activities

Game Creation Society of Carnegie Mellon University

Fall 2018 - Present

Student Union of St. Paul's Co-educational College

Fall 2015 – Spring 2018

### Coursework

Fundamentals of Programming and CS; Matrices and Linear Transformation; Mathematical Foundations of CS; Principles of Imperative Computation (C/C#/C++); Principles of Functional Programming (SML); Modern Biology