

# HAIQI ZHAO (趙海騏)

HKID: M380689(3)

(+852)6355-2512 (+86)14716039062

tavik002@gmail.com

Github: <https://github.com/tavik000>

## Objective

Design and make awesome game for people

## Education

Sep 2014- May 2018 Chu Hai College of Higher Education

- Bsc(hons) in Computer Science

Sep 2018- Current The Hong Kong Polytechnic University

- Msc in Information Technology

## Experience

Jun-Sep 2017 Intern Web Back-End Programmer

- Big Data Center Department of GIMC

- (GUANGDONG ADVERTISING GROUP CO.LTD)

- Interacting data with web page under SSM framework

## Skills

Javascript, HTML, CSS, JQuery, C#, C++, Java, C, SQL, Python, Swift

Linux Command, 8051 program, SSM, React Native

## Software&Tools

PyCharm, Matlab, Sublime Text, Unity3D, Dev, WebStorm, Keil, Xcode

World Editor for WarCraft3, IntelliJ IDEA, Eclipse EE, MySQL, Visual Studio

## Projects

2009- Current Game Development of WarCraft III Custom Map

- Design Game for playing on Warcraft III, via World Editor.

- Most popular one is called "Hero Race". (@Github:<https://goo.gl/DtG2pt>)

Sep 2016 Unit Converter Web App

- Angle Unit Converter web application. (@Github:<https://goo.gl/8rCcJk>)

Oct 2016 Game Project Simple RPG Battle Web App

- An RPG game web application for playing. (@Github:<https://goo.gl/zMAFx9>)

Nov 2016 Estate Property Web App

- Build up a Estate Property web application. (@Github:<https://goo.gl/2LLpbB>)

Feb 2017 Skin Detection

- Detecting face pixel via Matlab. (@Github:<https://goo.gl/QH9Q4t>)

Feb 2017 K Means

- Demonstrate K Means via Matlab. (@Github:<https://goo.gl/VVui4C>)

Mar 2017 Self-Organizing Map

- Demonstrate how SOM works via Matlab. (@Github:<https://goo.gl/Qr77D8>)

Feb 2017 Object Recognition

- Localize and recognize object via Matlab. (@Github:<https://goo.gl/eyhE3L>)

Jun 2017 Game Project Space Shooter

- Unity3d game project for PC. (@Github:<https://goo.gl/o85m6E>)

Aug 2017 Employee System Web App

- For employee management with SSM framework. (@Github:<https://goo.gl/euyUt2>)

Sep 2017 Game Project Tic Tac Toe

- React Native game project for iOS & Android. (@Github:<https://goo.gl/uo7Fpc>)

Sep 2017- May 2018 Digitalized and Intelligent Evaluation for Developmental Coordination Disorder

- Digitalized analysis of the eye tracking and body motion. Use Swift to develop

- an iOS App for Researcher and DCD children. (@info:<https://goo.gl/aoWzRX>)

Nov 2017 Game Project Memory Game

- React Native game project for iOS & Android. (@Github:<https://goo.gl/ZH2nNu>)

Nov 2017 Calculator App

- A simple Calculator build in React Native. (@Github:<https://goo.gl/muwj7e>)

## Language

Chinese(Cantonese & Mandarin), English, Japanese

## Awards

Jul 2015 Level N2 in Japanese-Language Proficiency Test

May 2018 Bronze award in App Innovation Contest by City University of Hong Kong.