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

<u>Software&Tools</u> 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:<u>https://goo.gl/DtG2pt)</u>

Sep 2016 Unit Converter Web App

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

Oct 2016 Game Project Simple RPG Battle Web App

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

Nov 2016 Estate Property Web App

Build up a Estate Propery 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:<u>https://goo.gl/Qr77D8)</u>

Feb 2017 Object Recognition

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

Jun 2017 Game Project Space Shooter

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

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:<u>https://goo.gl/uo7Fpc)</u>
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:<u>https://goo.gl/aoWzRX)</u>

Nov 2017 Game Project Memory Game

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

Nov 2017 Calculator App

A simple Calculator build in React Native.(@Github:https://goo.gl/muwi7e)

Language Chinese (Cantonese & Mandarin), English, Japanese

Awards Jul 2015

lul 2015 Level N2 in Japanese-Language Proficiency Test

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