1B Electrical Engineering, University of Waterloo

Student Number: 20677030 Email: Y2282LI@edu.uwaterloo.ca

Cell: (647)937-4881

O SUMMARY OF QUALIFICATIONS

- Programming Skill: Java, C++, Python
- Web Development: HTML, CSS, JavaScript, jQuery, Bootstrap, W3school
- Software: Windows OS, Microsoft Office, Eclipse, Android Studio, Visual Studio, Arduino
- Hardware programming experience: VHDL
- Database relative skills: SQL
- Self-learning and fast-learning skills obtained from previous work experience in Babylon VR
- Leadership skills, teamwork skills, and social communication skills gained from my experience of the president of the student council

O PROJECTS AND PROGRAMMIN SKILLS

Personal Website http://RoyBlueky.github.io

• Designed and developed with HTML, CSS, JavaScript and jQuery

Gokomu Game https://github.com/RoyBlueky/Gokomu.git

• A small chess game developed with HTML and JavaScript by myself.

Tic-tac-toe Game https://github.com/RoyBlueky/tictactoe-py.git

• A chess game coded with Python, containing PVP and PVC two modes

Stopwatch https://github.com/RoyBlueky/arduino10-20-10.git

• A small chip programmed by Arduino that detects athletes passing by it and show the time on webpage.

O RELAVENT EXPERIENCE

Software/Hardware Developer, Chasr Athletes

01/2017 to 03/2017

- Used Arduino to code for ESP8266. We have done a product, which is a cone with a stopwatch detecting things passing by it, and show the time on a webpage with specific URL.
- Worked with electrical circuit with complicated connections.

Web Developer, Babylon VR

03/2017 to 04/2017

- Designed and built an introduction for the company with HTML, CSS.
- Experienced with email marketing using online tool such as Mailchimp.

Quantity Analyst, Canada International College

12/2015 to 05/2016

• Used Jmeter to test JSP files and had done a lot of manual testing work.

O AWARDS AND ACHIEVEMENT

- National Second-Level Athletes of Badminton, China
- Top 10% in Sun Life Math Challenge

O INTERESTS

Badminton, ping-pong and soccer