LE RONG (LARRY) SHI

Software Developer

343-777-8457 % larryworm1127.github.io

in linkedin.com/in/larry-shi-11479914b/

EXPERIENCE

Summer Intern

Merchant Link

July 2015 - August 2015

- Ottawa, ON
- Tested credit/debit card transaction devices software on a variety of pin-pads.
- Upgraded software for more than 100 credit/debit card transaction devices.

PERSONAL PROJECTS

PyBoardGame

https://github.com/larryworm1127/PyBoardGame

July 2018 - Ongoing

Ottawa, ON

- Language: Python 3, JavaScript, CSS, HTML, Jinja2
- Technologies: Flask, Pytest, Gunicorn, Bootstrap, Jquery, Heroku
- A web project that allows users to play simple board games on the website.
- Project Link: https://pyboardgame.herokuapp.com/
- Note: There are bugs in the games that are yet to be fixed.

NBA Simulator

https://github.com/larryworm1127/nba_simulator

September 2017 - January 2018

- Ottawa, ON
- Language: Python 3, JavaScript, CSS, HTML, Django Templating Language
- Technologies: Django, Unittest, Nba-py, Django-restframework, Django-chartjs, Bootstrap, Jquery, Jquery-bracket
- A school web project that displays 2016-17 NBA season stats and predict 2017-18 season outcome based on previous year data.

Tic-Tac-Toe

https://github.com/larryworm1127/tic-tac-toe https://github.com/larryworm1127/tic-tac-toe-python

- 🛗 November 2016 December 2016 👂 Ottawa, ON
- Two Tic-Tac-Toe game with GUI written in Java and Python
- Technologies: PyGame, Swing
- Both Python and Java version have an unbeatable computer player written using minimax algorithm. Java version has more features such as choosing difficulties and who to start, while the Python version was simpler with just one difficulty.

EXTRACURRICULAR ACTIVITIES

Volunteer

Stillwater Creek Retirement Home

H July 2014 - June 2018

- Ottawa, ON
- Perform music with a group named "Music in Motion" in the retirement home.
- Organized "Music in Motion" performances.
- Help kitchen serve out ice creams to seniors in the retirement home.

SKILLS



LANGUAGES

English Mandarin



EDUCATION

B.Sc., Computer Science University of Toronto

± 2018 - 2022

♥ Toronto, ON

GPA: 3.85/4.0

AWARDS & CERTIFICATES

"Learn to Program: The Fundamentals" Statement of Accomplishment

University of Toronto MOOC

₩ January 2014

Ottawa, ON

"An Introduction to Interactive Programming in Python" Statement of Accomplishment With Distinction Rice University MOOC

₩ June 2014

Ottawa, ON

Silver Medal (>90% average) Earl of March S.S.

2015 - 2018

Ottawa, ON