LARRY SHI

Software Developer

EXPERIENCE

Software Developer in Test - Intern

Merchant Link

May 2019 - August 2019

Ottawa, ON

- Used Python to create scripts that simulates behaviors of a pinpad to help automate testing of company product.
- Performed stress testing on company product to evaluate its ability to process transactions.
- Used Python to create an experimental tool that captures product network activities and diagnose for pinpad issues.

PERSONAL PROJECTS

PyBoardGame

July 2018 - September 2018

- Ottawa, ON
- A web project written in Python (Flask) that allows users to play simple board games on the website. Including Tic Tac Toe and Sudoku.
- A computer player is implemented using minimax algorithm in Python while the rest of game logic is implemented in JavaScript.
- The website also contains well documented game strategies pages.

NBA Daily

Apirl 2019 - Ongoing

- Ottawa, ON
- A web project written in Python (Django) that scraps NBA stats from NBA website using API and displays the data in a more accessible way.
- Used SQLite alongside Django model to store and access all scapped data.
- Currently trying to integrate React with Django Rest Framework to create better looking and functinal web pages.

Android Game

Cottober 2019 - December 2019

- ♥ Toronto, ON
- An Android app that contains 3 distinctive games, a functional user authentication system, as well as game save/resume feature.
- Learned Android development in a week and built the app using Java, Gradle, and SQLite.
- Employed SOLID principles, MVP architecture and other object-oriented design patterns.
- Designed the project, oral presentation, UML diagrams in collaboration with five other peers.

EXTRACURRICULAR ACTIVITIES

Volunteer

Stillwater Creek Retirement Home

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



EDUCATION

➢ B.Sc., Computer Science University of Toronto

2018 - 2022

▼ Toronto, ON

GPA: 3.85/4.0

Current CS/CS Related Courses

- Software Design (with Java)
- Computer Organization
- Introduction to Theory of Computation
- Software Tools and Systems Programming (with Bash and C)
- Introduction to Databases
- Data Structure and Analysis
- Probability with Computer Applications (with R)

AWARDS & CERTIFICATES

"Learn to Program: The Fundamentals" Statement of Accomplishment

University of Toronto MOOC

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