HARRIS LUO

1B SOFTWARE ENGINEERING

Student# 20831389



h73luo@edu.uwaterloo.ca



harrisluo.me 647-384-6638



github.com/harrisluo



linkedin.com/in/harris-luo

Technical Skills

LANGUAGES

Python

Java

C

C++

HTML+CSS

JavaScript

TECHNOLOGIES

NumPy

TensorFlow

Dialogflow

Git

Django, Flask

Linux, Ubuntu

OpenStack

Cloud Computing Infrastructure

I AN

Infrastructure

Android

Interests

Classical Music Rubik's Cube Minecraft Redstone HK Style Mahjong

Work Experience

Bell Canada

Software Developer Intern

Mississauga, ON July-August, 2018

- Developed a web application with HTML and JavaScript to automate radio frequency testing, with initial plans to be implemented for an incoming wave of 5G wireless technology.
- Extensively tested the quadAtten module, a series of programmable radio attenuators, to ensure compatibility between the web application and the module's API.
- Built a web stack on an Ubuntu server using the Python-based Flask microframework to host the web application for public use.
- Deployed the final product on Kubernetes with enterprise GitLab CI/CD pipeline support.

Network Technician Intern

July-August, 2019

- Efficiently managed and reconfigured a section of the Top-of-Rack (ToR) spanning network in a lab environment, facilitating a cloud infrastructure expansion.
- Swiftly picked up the fundamentals of network architecture to organize network sessions, VLANs, and IP routing to fulfill the team's demands.
- Monitored traffic between cloud compute servers using APCON traffic analyzer for application troubleshooting purposes.
- Demonstrated meticulous attention to detail when taking inventory, rerouting cables, and documenting changes as part of the expansion of the team's cloud computing network.

Projects (on GitHub)

iFollow

October-December, 2019

ViBE Ongoing

- Built a smart storage cart that follows its user autonomously using Arduino hardware programmed in C.
- Created an Android app that relays GPS data from the user's phone to the smart cart via Bluetooth.
- Developed several algorithms to calibrate the GPS module at runtime and to determine the optimal path to the user.
- Used Git for version control among the team and for resolving programming issues.
- An app that determines the chord progression to a piece of music.
- Implemented a basic pitch detection algorithm in Python
- Currently training a TensorFlow model to improve the accuracy of the algorithm.

Education

University of Waterloo

Candidate for Bachelor of Software Engineering

Waterloo, ON September, 2019—Ongoing

- Received President's Scholarship of Distinction upon admission for an academic average exceeding 95% in high school.
- Relevant courses: Data Abstraction and Implementation, Digital Circuits and Systems, Introduction to Programming Principles (including Memory Management), Linear Algebra.

Markville Secondary School

Markham, ON

Ontario Secondary School Diploma

September, 2015-June, 2019

- Received York Region District School Board General Proficiency Scholarship for the highest academic average upon graduation.
- Additional awards for accomplishments in English, Computer Science, Mathematics, Physics, and Music.

Volunteer Experience

York Region District School Board

Markham, ON September, 2018—April, 2019

Music Teaching Assistant

 Demonstrated leadership and communication skills by guiding an orchestra of 30 elementary school students through weekly rehearsals in preparation for a music festival.