

Philbert Lou

Email: philbertlou@live.ca

Phone: 289 993 3270

Address: 306 Ironside Dr,
Oakville, ON, L6M 1R1

OBJECTIVE

First year university student with proven leadership, social, and technical skills. Proficient in a variety of coding languages, frameworks, and is quick to learn and adapt to new technologies. Seeking to apply abilities and learn new skills as a software intern.

WORK EXPERIENCE

CASHIER

Fortinos, Oakville, ON / September 2017 – May 2018

- Strengthened customer service and communication skills by interacting with shoppers
- Actively engaged with customers, providing them with excellent service and helped make their shopping trip enjoyable

TEACHING ASSISTANT

Kumon, Oakville, ON / April 2018 – March 2019

- Effectively tutored students math and English
- Personally sat down with students and ensured that they understood the material being taught
- Trained other employees

SIDE PROJECTS

DODGE

Interactive mobile game published on the Google Play Store - 2019

- Developed using Unity Game Engine
- Coded in C#
- Heavily focused on user interface and user experience by making gameplay intuitive and easy to understand

CLOTHING FORECAST

Web application that recommends outfits based on the weather - 2020

- Developed backend using Django framework and coded in Python
- Applied TensorFlow libraries in Python to construct a neural network that predicts what the user should wear given weather condition and temperature. It learns and predicts based on the user's past choices
- Utilized HTML, CSS, JavaScript, and Bootstrap to create the responsive frontend site
- SQLite database was used to store user information and Google Cloud Services was used to store user data from the neural network

CODING EXPERIENCE

Python – 11 Months

Java – 7 Months

HTML/CSS – 6 Months

JavaScript – 6 Months

C – 4 Months

C# - 4 Months

SKILLS

Leader in The Workplace

Socially Adept

Customer Service
Oriented

Strong Work Ethic

Superior Time
Management Skills

Flexible

Quick Learner

EDUCATION

**Bachelor of Software
Engineering**

University of
Waterloo,
Waterloo, ON
2020 - Present