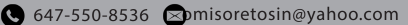
# TOSIN **OMISORE**





#### **TECHNICAL SKILLS**

HTML

C/C++

Python

Java

x86 assembly

**Android Studio** 

Linux Kernel

#### **OTHER SKILLS**

Latex, Subversion, Git, Data Structures, Sofware Design Patterns, Win32 API/GUI

#### **PROFESSIONAL SKILLS**

Outstanding team player.

Excellent time management and organizational skills.

#### FIND ME:

LinkedIn: linkedin.com/in/ tosin-omisore-75a028138

GitHub: https://github.com/ tomisore

### **EDUCATION**

University of Toronto | Toronto, ON **B.Sc Specialist in Computer Science** Year 3

North Peace Secondary School | Fort Saint John, BC High School Diploma Graduated June 2014

#### **RELEVANT PROJECTS**

Augmented Reality Research | Winter 2016

Worked in a team of three to conduct research on an application of Augmented Reality that was designed to manage space and efficiency while learning a skill.

# Interceptor | Winter 2016

Worked in the C environment and a kernel module to create a program to intercept specific system calls and replace them with custom system calls.

# ext2 File System | Winter 2017

Implemented an ext2 File sytem in C. Equipped with mkdir, remove, link, restore, copy and a checker to fix file system incosistencies.

# Friendster | Winter 2015

Created a simple server with forks and sockets in C. Users could connect to the server and message and view profiles of other users. Users could also add and remove friends and view past messages.

#### Flight Booking System | Fall 2014

Designed an flight booking system with Java. The Application was fully functioning and deigned with Andriod Studio. The application wa able to preserve states and recover previous states.