# **George Girgis**

in george-girgisgeorge-girgis

**∠** georgegirgis@cmail.carleton.ca

Ottawa, ON



Carleton University 2019 – 2024

Bachelor of Computer Science: Computer and Internet Security Stream

Concentration: Co-op program

Availability: 4-8 months Current Overall CGPA: 10.72/12 Current Major CGPA: 10.44/12

# Highlight of Qualifications

- > Programming languages: C++, C, Python Java and JavaScript
- > Completed parts of an airline using C++ in a Unix environment. Applied Object-Oriented Programming (OOP) principles such as multiple inheritance, polymorphism, encapsulation, abstraction, and templates for scalability, flexibility, and robustness
- > Created a text-based C program, applied multi-threading in a Unix environment, and made a pseudo-code, to ensure all necessary tools to the GUI program are applied such as array of pointers, multiple runners and mutex
- > Created a C program in a Unix environment, which provides the end user with the ability to encrypt and decrypt messages using a secret key to protect against cracking encrypted messages
- > Learned the efficiencies of data structure sorting algorithms in Python such as bubble sort, counting sort, and selection sort
- > Bilingual in English and Arabic

#### **Work Experience**

#### IT Programmer Analyst (full time) at CRA, Ottawa ON

Sept 2021 - Present

- > Cleaned up the backend microservices code on 6 files, documented ePayroll Simulation Environment and conducted research on new emerging technologies applicable to ePayroll project
- > Designed the front-end on 14 files of the Event Driven Architecture (EDA) ePayroll PoC Project and uploaded the project to Gitea within the Strategic Engineering and Technology Integration (SETI) Division testing team
- > Created a Virtual Machine (VM) on AZURE ePayroll using the Command Line Interface (CLI)

### Sales Associate (part time) at RW & Co, Ottawa, ON

Jan 2020 - Aug 2021

- > Maintained inventory room with great efficiency
- > Greeted customers warmly, offered assistance and informed them about latest store promotions
- > Helped customers by actively engaging in discussions about their needs and products that fit them

## Compulite Inc (Co-op program), Ottawa, ON

Feb - Jul 2019

- > Managed to set up clients' computers and workstations off site with great efficiency
- > Organized and managed inventory stocks
- > Installed windows 10 as well as any missing software programs on clients' computers

#### Intern at Nokia (Future Tech Program), Ottawa, ON

Jul - Aug 2018

- > Devised and documented 15 different platform sizing models to greatly simplify the created customer proposals
- > Upgraded complex Big Data and Analytic product meeting deadlines
- > Researched various technologies to meet currently unsatisfied market demands

### Digitera Marketing (Co-op program), Ottawa, ON

Feb - Jun 2018

- > Created basic apps like calculator and food menus using Android Studio
- > Revamped the old version of the night club disco app using Android Studio
- > Added photo-shopped background color designs to the night club disco app



#### **Website Development & Design**

Jan 2022

> Created, designed and deployed my portfolio website using HyperText Markup Language (HTML), JavaScript (JS), Bootstrap and Cascade Style Sheets (CSS). Additionally, used Adobe photo-shop to add animated images to it

Store / Warehouse Dec 2021

> Programmed an inventory system for a store using C++ and applying Object-Oriented Programming (OOP) principles in a UNIX environment. Additionally, implemented data structures, such as linked list, arrays, and created a high level UML Diagram of the software

AutoPark Inventory Jul 2020

> Completed an auto park assignment in Java using Object-Oriented Programming (OOP)

# Minesweeper game

Mar 2020

> Programmed a minesweeper text-based version game using Python. Implemented tools such as functions, nested and regular for loops, print statements, conditional statements, and recursion

# 🗱 Extra Curricular Activities

#### **Carleton University hackathon**

Jan 2020, Nov 2019

- > Applied tools learned at school to analyze "Murder on the second floor raw data.json" using Python, File I/O, for loop, conditional statement, and print statements
- > Gained experience in the use of GitHub tools