

Kyrollous Nassif

COMPUTER SCIENCE STUDENT

☎ (678) 343-1817 | ✉ knassif@ryerson.ca | 🏠 kyrollousnassif.com | 📶 kyro105360 | in kyrollousnas

Education

Ryerson University

CANDIDATE FOR BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Toronto, ON

Sep 2020-April 2025

Skills

Spoken Languages English, French

Tools/Platforms Git, AWS, Visual Studio

Frameworks NodeJS, ReactJS, Arduino, Bootstrap, Pygame

Languages Python, Java, C, C++, JavaScript, HTML5, CSS3, SQL

Experience

Canadian Tire

SALES ASSOCIATE

Toronto, ON

Sep. 2018 - Apr. 2020

- Greeted and handled customer transactions in a professional manner
- Worked well in a fast-paced environment under pressure
- Used critical thinking to solve many problems that arose in the workplace

Harvey's

TEAM MEMBER

Toronto, ON

Jan. 2018 - Aug. 2018

- Delicately prepared various types of food in a fast-paced work environment
- Improved many of the conditions in the workplace that previously caused problems, such as inefficient movement of food

Projects

Prom Planner

JAVA OOP

git.io/JUPPS

- Java Planning System project that places students in assigned seating based on preferences, allergies, spaces left, and other accommodations
- Uses advanced algorithms and data searching to place individuals in best possible seats available
- Can be used for any event in need of a venue planner

Shooting Brethren

PYTHON

git.io/JUPXG

- Python project inspired by popular video game series Super Smash bro's
- Uses key properties of functions, design, and visuals
- Uses many game design concepts such as hit detection, distance calculation, and many others

End Game

JAVA OOP

git.io/JUPMp

- Java Project survival game
- Uses key concepts of OOP and ensures that the project can be easily modified in the future
- Won top 5 for best developed based on knowledge learned at the time at Richmond Hill High School

Eco Sim

JAVA OOP

git.io/JUPDe

- Java project to simulate an ecosystem
- Uses key concepts of OOP and visually displays the objects interacting in real time
- Allows for user input to show the difference based on initial capacities of the objects

Extracurricular

2020 Hack The North

2020 RU Hacks