KYROLLOUS NASSIF

J 647 770-0035 **≥** kyro.nas123@gmail.com **♦** kyrollousnassif.com **♦** kyro105360 **1** kyrollousnas

EDUCATION

University of Ottawa

Sep. 2020 - May 2025

Candidate for Bachelor of Applied Science, Software Engineering - BASc.

Ottawa, Ontario

• Relevant Courses: Introduction to Computing, Digital Systems

EXPERIENCE

Sales Associate Canadian Tire

Sept. 2018 - Sept. 2020

Richmond Hill, ON

- Aided in completing customers' purchases, locating items and answering questions about products and drove many clients to join reward programs to promote loyalty, satisfaction and increase sales numbers.
- Reviewed and resolved differences between accounting information and cash drawer.
- Restocked, arranged and organized merchandise in front lanes and aisles lifting up to 90lbs, driving product sales up 5-10% above corporate average.
- Processed **POS transactions**, including cheques, cash and credit purchases, credit/debit card purchases and refunds.

Team Member Jan. 2018 - Sep. 2018 Richmond Hill, ON

Harvey's

• Prepared and handled **up to 15** customer orders at once in the kitchen and front.

• Applied teamwork skills to complete orders as **fast and as efficiently** as possible.

PROJECTS

Covid Security - Hack The North | Python

Jan. 2021

- Utilized OpenCV's integrated facial recognition algorithms to detect and deliver photo of a human face to a **TensorFlow machine learning model** trained to determine if the individual was wearing a face mask.
- Implemented Python micro web framework Flask to submit photo taken by a Raspberry Pi 3B with the OpenCV software to a Desktop PC to process and return result, allowing for maximum portability and speed.
- Success rate of 96.8% based off of approximately 5000 trials with camera and online photos, of which there were no false positives.

Feb. 2019 Eco sim | Java OOP

- Constructed a test generation software that utilized **object oriented principles** to provide teachers with an efficient way to store questions and customize tests.
- Applied **software design process**, data structures, algorithms, API and Git version control.

Prom Planner | Java OOP

Jan. 2020

- Utilizes **object oriented principles** and data searching to place individuals in optimal locations according to preferences in a large venue.
- Applied software design process, data structures, algorithms and version control (GitHub) to efficiently build project

TECHNICAL SKILLS

Languages: Java, HTML, CSS, JavaScript, Python, LaTeX

Tools: VS Code, Eclipse, Git Version Control,

EXTRACURRICULAR

Hack The North - 2021, Google Developer Student Club