

# YAZAN MASOUD

 Yazan.ca

 in/yaxan

 Github.com/yaxan

 ymasoud@uwaterloo.ca

 (289) 230-4946

## EXPERIENCE

### Software Engineer | Cox Automotive Inc.

May 2021 - Sept 2021

Developed and maintained web-service based financial applications to fulfill stakeholder needs

Developed web applications using **ASP.NET Core** and **C#** for car dealership websites

Implemented front-end UI updates with **Angular** to modernize the DealerTrack platform and ensure AODA compliance

### Web Developer | Halton District School Board

Sept 2019 - Feb 2020

Co-developed a **web application** to audit third-party application use of staff G-Suite accounts to ensure compliance with software regulations

Designed and programmed a web application leveraging **Google's Directory API** using **C#**, **HTML**, **CSS**, and **SQL**

Deployed by the Halton District School Board to monitor 6246 staff members replacing the manual report system

### Programming Teacher | Code Ninjas

Nov 2019 - Sept 2020

Taught students ages 7-14 **JavaScript**, **Unity 3D**, and **LUA** through game development

Designed an online **ROBLOX LUA** course for **100+ students** across Ontario to enroll in and follow along through Zoom during lockdown

## PROJECTS

### Social Distance Simulator | Hack The North 2020++

Jan 2021

Created a computer game using Ubisoft's **SFML-based API HackersNest** in **C++**

Worked on collision framework/detection, NPCs, map creation, and consumable item interactions

### Augmented Reality Gallery Walk | StarterHacks 2019

Jan 2019

Prototyped an **Android app** for ArtsBuild Ontario to allow for an interactive art gallery walk using **SnapChat's SnapKit API**

Programmed object identification using **Python OpenCV library PylmageSearch** to scan and recognize photographs of artwork

Awarded Best Design and Best Use of SnapKit API out of 1000+ hackers

## DEVELOPMENT

C#, C++, Python, JavaScript, SQL, HTML, CSS, Angular

## TOOLKIT

NumPy, pandas, Matplotlib, Git

SolidWorks, Unity, Adobe CC

## EDUCATION

### University of Waterloo

2020-2025

BASc. Biomedical Engineering

GPA: 3.9/4.0

RELEVANT COURSEWORK:

**Data Structures & Algorithms**, Digital Computation, Computer Aided Design

## AWARDS

Governor General's Academic Medal

June 2020

Ontario Principal's Council Student Leadership Award

June 2020

StarterHacks Best Design Award

Jan 2019

MLH Best Use of SnapKit API

Jan 2019