Omar Almoallim

omaralmo.github.io

omar.almoallim@gmail.com | 519.729.4264

EDUCATION

UNIVERSITY OF OTTAWA

BSc. Computer Science with Minor in Biophysics

Expected Graduation: Dec. 2020

LINKS

- Github://OmarAlmo
- in LinkedIn://omar-almoallim
- Lemma: lemmaapp.heroku.com

SKILLS

PROGRAMMING

- Java Python
- Ruby on Rails HTML
- CSS JavaScript
- SQL

ACTIVITIES

- CTF
- Neural Networks

LANGUAGES

Fluent:

- Arabic English Intermediate:
- French

PROJECTS

LEMMA | Knowledge Exchange Platform

March 2019 - present

- A platform that enables an individual to learn about their interest and share their expertise with one another
- Increases trust in community
- Encourage in real life interactions meaning less time in a virtual world

MESSAGE ANALYZER | DATA ANALYSIS

November 2018 – present

- Read a WhatsApp text file, analyze the senders, number of messages and other information
- Inspects the results and returns the statistical results

JOBZI | ON-DEMAND HOME REPAIR SERVICE

September 2018 - December 2018 | Ottawa, Canada

- The uber for home repairs
- Android app with firebase integration

HOTEL SYSTEM | HOTEL BOOKING SYSTEM

January 2019 - April 2019

- Emphasis on SQL Queries and backend development
- Book a hotel as a customer, employee confirms it

PORTFOLIO | PERSONAL SITE

November 2018 - present

• HTML and CSS to develop my portfolio

EXPERIENCE

CATS FOR EARTH, UOTTAHACK | LIFESTYLE IMPROVEMENT

February 2018

- Won best design award
- A platform to encourage individuals to recycle and responsibly dispose waste to gain "cat" award
- Cat awards increase in value the more rare the are

CS GAMES |TEAMWORK AND CRITICAL THINKING

March 2019

- Algorithm problem solving
- Team working, splitting a project properly to what each does best

VOLUNTEER

RESEARCH ASSISTANT | ANALYZED NEURONS OF ZEBRA FISH TO STUDY AND MAKE A MODEL FOR PARKINSON'S DISEASE.

October 2015 - May 2016 | Ottawa, Canada

- Python program to calculate data collected
- Analyzed cell images to calculate the number of cells in various parts of a zebra fish brain
- Reviewed the differences in the cell images to determine the results