Bardia Goharanpour

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• Passionate and eager to constantly **grow** in the field and **expand** my list of capabilities

Skills & Concepts

Languages C, C++, Java, JavaScript, SQL, Python, Eiffel, HTML, CSS, PHP, smalltalk, drRacket, QBasic

Concepts Linux, Concurrency, Multithreading, Synchronization, Microservices, REST APIs, Databases, UX/UI, VR, Game Engines (UE4, Unity)

Work Experience _____

Software Developer Nov. 2019 - January 2021

LEA CONSULTING LTD.

Markham, Ontario, CA

- Developed Android application using Android Studio for internal use of the company employees out on site visits, with the following abilities
 - Create an entry by taking pictures out on the field, automatically **attaching geo-location** to the image, as well as a description of the context entered by the user
 - Upload each entry to an SQL database on company server in real-time fashion. Each entry would belong to a project, as well as a report number
- · Developed a web interface for the employees to access the submitted entries, with the ability to
 - Filter entries based on project and report number, as well as view said entries on a map, using OpenStreetMap according to their geo-location
 - Dynamically generate PDF reports by picking which entries to be included, saving the comapny 1.5 hours per site visit each day, totalling to 30 hours per week in our department
- Worked with the City of Toronto as a consultant on a project that would publish the Signal Phasing and Timing information (SPaT data) of all the intersections inside the City of Toronto to the Toronto Open Data Portal
 - Helped design and recommend an architecture for the propsoed system
 - Worked on defining VM requirements/software infrastructure based on system load
- Developed software for hardened PCs and sensors attached to them that would be deployed to the field and traditionally be accessed in person via a usb cable. My work included
 - · Port forwarding through a modem attached to the device that would allow SSH access to the device from company servers
 - Developed scripts that would remotely/periodically read the sensor data off the hardended PC and store for historical purposes, as well as monitor
 the incoming data for peaks in sensor readings. In the event of a peak, an SQL database entry would be created, as well as sending an email
 notification to the subscribed users

Marketing Assistant and Website Developer

Jul. 2019 - Nov. 2019

LEA CONSULTING LTD.

Markham, Ontario, CA

Toronto, Ontario, CA

- · Worked with the marketing team to curate, gather and write material for the new company website
- Developed custom webpages for the new company website using HTML, Javascript and CSS, located at WWW.LEA.CA, saving the company \$5k in outsourced web developer costs

Junior Developer May. 2013 - August. 2013

• Used PHP, Javascript, HTML, CSS and Python to implement and oversee weekly software updates to the company customers

In charge of an entire new design for sections of the company website, both for client and public view

Education __

AFILIAS INC.

B.Sc. Computer Science

Jan. 2017 - Apr. 2019

YORK UNIVERSITY

North York, Ontario, CA

- Relevant topics include: C, Java, Operating Systems, Web Development, Databases, UX/UI, VR and more
- Developed 3 distinct **Deep Learning** algorithms during a self-study course: a **stock prediction algorithm**, an **animal classification** algorithm, and the final one being a self-taught **emotion detection** algorithm that would utilize the webcam and guess the user's facial expression
- Developed algorithm used intandem with a **robot arm** with 3 degrees of freedom and a webcam, and as many colored 3d printed cubes on the table. The algorithm would move the robot arm to pick the cubes one at a time and sort and stack them based on color

Computer Programming Applications Certificate

Jan. 2016 - Dec. 2016

RYERSON UNIVERSITY

Toronto, Ontario, CA

 Notably developed an Android application that would accompany gym trainers at work, keeping tracking of their users, types of workouts, schedule, and number of reps/weight of the exercise performed by clients