# **LUISA ROJAS**

## COMPUTER SCIENTIST



#### **EDUCATION**

## MSc in Computer Science

September 2017 – December 2019 (expected)

University of Ontario Institute of Technology

#### BSc in Computer Science (Honours)

September 2013 – April 2017

University of Ontario Institute of Technology

#### **EXPERIENCE**

#### Teaching Assistant

January 2017 - Present

University of Ontario Institute of Technology, Faculty of Science

Provided academic support to junior and senior Computer Science students for the following courses at Ontario Tech University:

- → Programming Workshop (C++)
- → Software Quality Assurance (C++, Java)
- → Web Development (JavaScript, MongoDB)
- → Survey of Computer Science Research Topics & Methods

#### System Administrator

May 2014 – December 2014

University of Ontario Institute of Technology, International Office

- Designed and maintained the International Office website.
- Oversaw the international students' University Health Plan (UHIP) program, which covers 25% of the student population.
- Aided in the planning and marketing processes for various events held for international and exchange students.

#### LANGUAGES

English (Fluent), Spanish (Native), French (Basic)

#### **SKILLS**

# Programming

C, C++, Java, Python

#### **Databases**

PostgreSQL, NoSQL, MongoDB, Neo4J

# Web Development

jQuery, NodeJS, Flask, HTML, CSS, Bootstrap

#### DevOps

Git, GitHub, Docker

#### Machine Learning

Keras, TensorFlow

# Source Code Instrumentation

TXL

## **LEADERSHIP**

# Director of Graduate Studies

Ontario Tech Student Union, Board of Directors

# Computer Science Program

Representative

Ontario Tech Graduate Student Council

# Vice-Chair and Senior Mentor

Ontario Tech ACM-W Student Chapter

# Founding Chair

Ontario Tech ACM-W Student Chapter

# Vice-President of Marketing and Design

Ontario Tech Science Council

#### Mentor and Judge

Local Hack Day by GitHub and MLH

#### Panelist and Logistics Volunteer

Go Code Girl 2019 by Ontario Network of Women in Engineering

#### **PROJECTS**

#### Automatic Concurrent Fault Localization

April 2018 – Present

This project is being developed as my master's research thesis. To address challenges associated with multithreaded programming, I have created an automatic fault localization tool for concurrent Java programs. The tool utilizes a combination of noising strategies and a heuristic search algorithm to identify code blocks with a high probability of being buggy.



#### Mentor-Mentee Matching System

February 2018 – April 2018

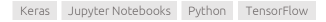
Designed and implemented a web-based platform for a matching system between mentors and mentees for the Peer Mentorship Program at Ontario Tech. Given a set of survey answers by potential mentors and first year students, our system matches them by faculty according to their compatibility. It outputs the results in an Excel sheet for convenience and stores them internally for visualization and future use.



#### Distracted Driver Detection

December 2017

Trained a deep Convoluted Neural Network (CNN) to predict with 99.4% accuracy whether an individual is distracted-driving as well as what type of distraction is involved. The VGG16 CNN model, pre-trained on ImageNet, is coupled with a retrained fully connected model and tested on previously unseen distracted driver images.



#### Threaded Paws

October 2016 – October 2017

As part of my undergraduate thesis project, I designed and developed a serious game that can assist students in learning different concurrency concepts and pitfalls, such as thread interleavings, data races, starvation and deadlocks. Threaded Paws was designed for second to fourth-year Computer Science and Software Engineering university students at the undergraduate level; it will be used in the classroom for the first time in September 2019.



## dynOBD

October 2016 - December 2016

Android mobile application that records and keeps track of statistics about any given car trip. It uses a Bluetooth connection to the vehicle in order to provide trip information and other live data visualizations to the user, such as current speed and vehicle throttle. The data is collected using different APIs, like Google Maps and OBDII Java, and is subsequently stored in a local SQL database for later access.

Android Studio Java