# luisa rojas

### computer scientist

luisarojas.com

hello@luisarojas.com



### education

### **MSc in Computer Science**

University of Ontario Institute of Technology September 2017 – May 2020

### **BSc in Computer Science (Hons.)**

University of Ontario Institute of Technology

September 2013 - April 2017

### experience

### **Teaching Assistant**

University of Ontario Institute of Technology January 2017 – December 2019

Provided academic support to junior and senior Computer Science students for the following courses:

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

### **System Administrator**

University of Ontario Institute of Technology May 2014 – December 2014

- 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.

### 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

### leadership

## Director of Graduate Studies and Hiring Committee Member

Board of Directors, Ontario Tech Student Union

### **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

### Mentor and Judge

Local Hack Day by GitHub and MLH

### Panelist and Logistics Volunteer

Go Code Girl 2019

Ontario Network of Women in Engineering

### projects

### CFLASH: Concurrency Faults Localized Automatically using Search Heuristics

April 2018 - April 2020

Automatic fault localization tool for multithreaded Java programs. CFLASH utilizes a combination of noise-based code injection and a heuristic search algorithm to identify potentially faulty code sections containing concurrency bugs.



### **Mentor-Mentee Matching System**

February 2018 - April 2018

Web-based platform for a matching system between mentors and mentees for the Peer Mentorship Program at Ontario Tech. The system matches them by faculty according to their compatibility using a set of survey answers from both parties. The output is a set of formed peer-mentoring group



#### **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.



### dynOBD

October 2016 - December 2016

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 throttle. We used a local SQL database and other APIs, like Google Maps and OBDII Java.

Android Studio Java