# PATRICIA MARUKOT

patsmrkt@gmail.com ° (416) 880-8737 ° trishamrkt.github.io/portfolio/

#### **EDUCATION**

# **University of Toronto**

**MAY 2020** 

BA.SC with Honours - Computer Engineering

Achievements

Relevant Coursework

Dean's List

2016 - 2017

Intro to Databases • Algorithms & Data Structures

2017 - 2018

Computer Systems Programming

#### **TECHNICAL SKILLS**

Languages

Java, Java Spring, Hibernate - JavasScript, HTML/CSS, AngularJS, NodeJS,

Bootstrap - C/C++ -

**Databases** 

MySQL, MSSQL, MongoDB, PostgreSQL

Operating Systems Windows, MacOS, Linux

Tools

IntelliJ, WebStorm, CLion, Eclipse, Adobe Photoshop

# **EMPLOYMENT HISTORY**

# Full-stack Software Developer (PEY)

MAY 2018 - SEPT 2019

TORONTO, ON

Destiny Solutions Inc.

Highlights and Responsibilities:

- Implemented SAML login using Shibboleth server for numerous clients
- Reduced instructor login time from 2-3 minutes to < 2s through SQL query optimizations
- Worked with internationalization (I18N) team to introduce a Spanish language pack
- Worked with a team to implement proctor exam schedule calendar using DHTMLx scheduler
- Analyzed corrupt client data and wrote correction scripts using MSSQL queries to fix data relating to a complex financial system

Tools: Java, Java Hibernate, Spring Framework, Struts Framework, MSSQL, Mercurial

#### SOFTWARE PROJECTS

### **Analog Circuit to Signal Flow Graph Visualizer**

MAY 2019 - PRESENT

- Lead a team of 4 to design a RESTful single page web application that generates a transfer function and signal flow graph of a user input circuit
- Implemented Mason's Gain Formula calculation to compute transfer function using modified depth first search algorithm
- Implemented UI for circuit visualization using SVG elements
- Implemented UI for node-edge graph visualization using Cytoscape.js library

Tools: Javascript ES6, Node JS, HTML, CSS, Git

#### Algebraic Math Library

**DEC 2019** 

- A math library for parsing, storing, and manipulating algebraic equations in both the real and complex domains
- Implemented tokenization and Shunting Yard algorithms for algebraic string parsing
- Created API to support algebraic operations including addition, subtraction, multiplication, division, and exponentiation

Tools: Node JS