## Danindu Marasinghe

(647) 632-4584 | dmarasin@uoguelph.ca

Full stack Software Developer with a diverse programming skill set that fits your project's needs.

<u>Portfolio</u> <u>GitHub</u> <u>LinkedIn</u>

#### **Skills**

- Languages/Libraries
  - O Java, Apache POI, C, R, R Shiny, SQL, JavaScript, React, PHP, UML, Python
- Web Design
  - HTML, CSS, Bootstrap, WordPress
- Programs/Tools
  - Android Studio, Eclipse IDE, IntelliJ IDEA, VS Code, GitHub, GitLab, WooCommerce, Microsoft SSMS, Microsoft Office, Google Firebase, Cypress.io, Maven

## **Work Experience**

### Data Science Intern | May 2022 - December 2022 Roche Canada | Mississauga ON

- Understanding clinical trial data and applying data manipulation techniques as required
- Creating R Shiny web apps to display tables, listings, and plots
- Using Java and Spring Boot to develop and test code to aid in parsing spreadsheet data
- Using JavaScript, React, and Cypress to develop tests for a full-stack web app in an agile environment

# Teaching Assistant | September 2021 – Present University of Guelph | Guelph ON

- Course:
  - CIS\*1910 Discrete Structures I
  - CIS\*2910 Discrete Structures II
  - CIS\*1300 Programming
- Facilitating lab sessions and collaborating with students on practice questions
- Recording assignment solutions
- Holding office hours
- Answering questions in live lectures
- Developing auto-grader software

#### Private Tutor | September 2019 – September 2021

Tutored students in grades 9-12 Mathematics, Physics, and Computer Science courses

## STEM Tutor | June 2019 - September 2019 Math4Me | Brampton ON

 Tutored STEM subjects (e.g., Mathematics, Chemistry, Physics) for students in grades 9 to 12 (academic and applied stream)

#### **Education**

## B. Comp. (Computer Science) - Year 3

Present | University of Guelph, Guelph ON Guelph, Ontario

- GryphTravels Application developed in C for class project to calculate costs of hotels and flights.
  Application available <a href="here">here</a>.
- **iWin** Application developed in C for class project to allow users to play tic-tac-toe with the computer. Application available here.

## **Projects**

**CarDealership Project** – Java Swing application that simulates a Honda dealership employee/customer user interface. Developed for Grade 12 university level Computer Science final project. Application available here.

**GTA Challengers Sports Club Website** – A website for a sports club designed and co-developed using PHP, Bootstrap, HTML, and CSS. Website available <u>here</u>.

**RexallPrescriptionData** – Java program that uses the Java Apache library for Microsoft Excel to analyze data from Rexall Pharmacy customers. Application available <a href="here">here</a>.

**Elephant King Fitness Blog** - A WordPress blog that I created to showcase my fitness journey. Website available here.

**Programming Assignment 1 Auto-grader –** A Java object-oriented program that allows teaching assistants to automatically compile student assignment files and displays a series of prompts based on a grading scheme. Code available <a href="here">here</a>.

#### **Extra-Curricular Activities**

- Society of Computing & Information Science Vice-President Communication | April 2021 Present
  - Organizing meeting minutes, publishing electronic documents, coordinating with Year Reps, and managing marketing materials
- Computer Club President | February 2018 June 2019
  - Managed projects and taught students how to design websites with HTML and CSS

## **Competitions**

- Same Home Different Hacks Hackathon | June 2020 | Major League Hacking
- Senior Canadian Computing Competition | February 2019 | University of Waterloo
- Spark Hackathon | December 2018 | McMaster University
- Engaging in Entrepreneurship and Engineering Catalyst Program | August 2018 | University of Waterloo
  - Designed a prototype web app for hardware start-up idea
  - Performed a business pitch
- Junior Canadian Computing Competition Distinction Award | February 2018 | University of Waterloo
  - Used Java scored in the top 25% nation-wide